-- phpMyAdmin SQL Dump

-- version 3.2.4

-- http://www.phpmyadmin.net

--

-- Host: localhost

-- Generation Time: Jan 13, 2014 at 04:08 PM

-- Server version: 5.1.41

-- PHP Version: 5.3.1

SET SQL\_MODE="NO\_AUTO\_VALUE\_ON\_ZERO";

/\*!40101 SET @OLD\_CHARACTER\_SET\_CLIENT=@@CHARACTER\_SET\_CLIENT \*/;

/\*!40101 SET @OLD\_CHARACTER\_SET\_RESULTS=@@CHARACTER\_SET\_RESULTS \*/;

/\*!40101 SET @OLD\_COLLATION\_CONNECTION=@@COLLATION\_CONNECTION \*/;

/\*!40101 SET NAMES utf8 \*/;

--

-- Database: `quizuitis01`

--

-- --------------------------------------------------------

--

-- Table structure for table `model\_question\_vector`

--

CREATE TABLE IF NOT EXISTS `model\_question\_vector` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`question\_id` int(11) NOT NULL,

`context\_id` int(11) NOT NULL,

`vector` text NOT NULL,

`bias` double NOT NULL,

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 AUTO\_INCREMENT=9164 ;

--

-- Dumping data for table `model\_question\_vector`

--

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(1, 546, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2, 547, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3, 549, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4, 550, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5, 551, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6, 552, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7, 1718, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8, 734, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9, 813, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(10, 780, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(11, 714, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(12, 715, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(13, 717, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(14, 774, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(15, 556, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(16, 740, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(17, 563, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(18, 564, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(19, 567, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(20, 568, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(21, 569, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(22, 570, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(23, 571, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(24, 583, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(25, 693, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(26, 572, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(27, 573, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(28, 1917, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(29, 1918, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(30, 576, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(31, 577, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(32, 578, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(33, 785, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(34, 579, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(35, 735, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(36, 580, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(37, 581, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(38, 716, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(39, 721, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(40, 691, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(41, 582, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(42, 784, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(43, 585, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(44, 669, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(45, 586, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(46, 789, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(47, 790, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(48, 587, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(49, 591, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(50, 592, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(51, 593, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(52, 594, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(53, 595, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(54, 803, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(55, 597, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(56, 598, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(57, 599, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(58, 600, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(59, 601, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(60, 602, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(61, 611, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(62, 604, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(63, 626, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(64, 606, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(65, 607, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(66, 608, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(67, 768, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(68, 769, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(69, 770, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(70, 609, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(71, 778, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(72, 779, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(73, 610, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(74, 750, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(75, 766, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(76, 767, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(77, 612, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(78, 747, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(79, 748, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(80, 749, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(81, 737, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(82, 738, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(83, 739, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(84, 700, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(85, 723, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(86, 724, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(87, 725, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(88, 698, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(89, 699, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(90, 616, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(91, 712, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(92, 777, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(93, 695, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(94, 696, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(95, 697, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(96, 618, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(97, 781, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(98, 619, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(99, 620, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(100, 745, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(101, 746, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(102, 621, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(103, 743, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(104, 744, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(105, 673, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(106, 674, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(107, 675, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(108, 676, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(109, 677, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(110, 623, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(111, 742, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(112, 624, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(113, 775, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(114, 776, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(115, 625, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(116, 741, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(117, 772, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(118, 773, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(119, 627, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(120, 733, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(121, 736, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(122, 628, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(123, 732, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(124, 629, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(125, 730, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(126, 731, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(127, 630, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(128, 728, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(129, 729, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(130, 631, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(131, 720, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(132, 632, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(133, 718, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(134, 719, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(135, 633, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(136, 722, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(137, 635, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(138, 763, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(139, 764, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(140, 765, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(141, 636, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(142, 682, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(143, 692, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(144, 637, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(145, 690, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(146, 791, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(147, 638, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(148, 792, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(149, 793, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(150, 794, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(151, 639, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(152, 761, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(153, 762, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(154, 640, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(155, 795, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(156, 796, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(157, 641, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(158, 797, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(159, 798, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(160, 799, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(161, 642, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(162, 800, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(163, 812, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(164, 643, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(165, 809, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(166, 810, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(167, 811, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(168, 644, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(169, 817, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(170, 818, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(171, 645, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(172, 814, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(173, 815, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(174, 816, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(175, 646, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(176, 782, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(177, 783, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(178, 678, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(179, 679, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(180, 680, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(181, 757, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(182, 758, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(183, 759, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(184, 760, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(185, 649, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(186, 726, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(187, 727, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(188, 684, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(189, 685, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(190, 686, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(191, 687, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(192, 688, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(193, 689, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(194, 651, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(195, 808, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(196, 802, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(197, 805, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(198, 806, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(199, 807, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(200, 652, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(201, 754, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(202, 755, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(203, 756, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(204, 653, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(205, 751, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(206, 752, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(207, 753, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(208, 670, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(209, 671, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(210, 661, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(211, 668, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(212, 672, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(213, 666, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(214, 667, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(215, 786, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(216, 787, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(217, 788, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(218, 683, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(219, 681, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(220, 662, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(221, 663, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(222, 701, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(223, 702, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(224, 703, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(225, 704, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(226, 705, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(227, 706, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(228, 707, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(229, 708, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(230, 804, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(231, 709, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(232, 710, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(233, 711, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(234, 819, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(235, 820, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(236, 821, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(237, 822, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(238, 823, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(239, 824, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(240, 825, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(241, 826, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(242, 827, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(243, 828, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(244, 829, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(245, 830, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(246, 831, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(247, 832, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(248, 833, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(249, 834, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(250, 835, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(251, 836, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(252, 837, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(253, 838, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(254, 839, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(255, 840, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(256, 841, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(257, 842, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(258, 843, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(259, 844, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(260, 845, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(261, 846, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(262, 847, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(263, 848, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(264, 849, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(265, 850, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(266, 851, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(267, 852, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(268, 853, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(269, 854, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(270, 855, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(271, 856, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(272, 857, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(273, 858, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(274, 859, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(275, 860, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(276, 861, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(277, 862, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(278, 863, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(279, 864, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(280, 865, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(281, 866, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(282, 867, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(283, 868, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(284, 869, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(285, 870, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(286, 871, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(287, 872, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(288, 873, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(289, 874, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(290, 875, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(291, 876, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(292, 877, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(293, 878, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(294, 879, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(295, 880, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(296, 881, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(297, 882, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(298, 883, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(299, 884, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(300, 885, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(301, 886, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(302, 887, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(303, 888, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(304, 889, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(305, 890, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(306, 891, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(307, 892, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(308, 893, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(309, 894, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(310, 895, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(311, 896, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(312, 897, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(313, 898, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(314, 899, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(315, 900, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(316, 901, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(317, 902, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(318, 903, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(319, 904, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(320, 905, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(321, 1106, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(322, 910, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(323, 911, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(324, 912, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(325, 920, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(326, 921, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(327, 922, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(328, 923, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(329, 924, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(330, 925, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(331, 926, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(332, 927, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(333, 928, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(334, 929, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(335, 930, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(336, 916, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(337, 931, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(338, 932, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(339, 933, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(340, 934, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(341, 935, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(342, 919, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(343, 938, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(344, 939, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(345, 940, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(346, 941, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(347, 942, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(348, 943, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(349, 944, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(350, 945, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(351, 946, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(352, 947, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(353, 948, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(354, 949, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(355, 950, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(356, 951, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(357, 952, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(358, 953, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(359, 954, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(360, 955, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(361, 956, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(362, 957, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(363, 958, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(364, 959, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(365, 960, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(366, 961, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(367, 962, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(368, 963, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(369, 964, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(370, 965, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(371, 966, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(372, 967, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(373, 968, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(374, 969, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(375, 970, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(376, 971, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(377, 972, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(378, 973, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(379, 974, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(380, 975, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(381, 976, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(382, 977, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(383, 978, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(384, 979, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(385, 980, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(386, 981, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(387, 982, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(388, 983, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(389, 984, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(390, 985, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(391, 986, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(392, 987, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(393, 988, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(394, 989, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(395, 990, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(396, 991, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(397, 992, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(398, 993, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(399, 994, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(400, 995, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(401, 996, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(402, 997, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(403, 998, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(404, 999, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(405, 1000, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(406, 1001, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(407, 1004, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(408, 1005, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(409, 1006, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(410, 1007, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(411, 1008, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(412, 1009, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(413, 1712, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(414, 1713, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(415, 1011, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(416, 1012, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(417, 1014, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(418, 1723, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(419, 1165, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(420, 1013, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(421, 1015, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(422, 1016, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(423, 1017, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(424, 1018, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(425, 1019, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(426, 1020, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(427, 1021, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(428, 1022, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(429, 1023, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(430, 1024, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(431, 1025, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(432, 1026, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(433, 1724, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(434, 1028, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(435, 1029, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(436, 1030, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(437, 1031, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(438, 1032, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(439, 1033, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(440, 1034, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(441, 1035, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(442, 1036, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(443, 1037, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(444, 1038, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(445, 1039, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(446, 1040, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(447, 1041, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(448, 1042, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(449, 1043, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(450, 1044, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(451, 1045, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(452, 1046, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(453, 1047, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(454, 1048, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(455, 1049, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(456, 1050, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(457, 1051, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(458, 1052, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(459, 1053, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(460, 1054, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(461, 1055, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(462, 1056, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(463, 1057, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(464, 1058, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(465, 1059, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(466, 1060, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(467, 1061, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(468, 1062, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(469, 1063, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(470, 1064, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(471, 1065, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(472, 1066, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(473, 1067, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(474, 1068, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(475, 1069, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(476, 1070, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(477, 1071, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(478, 1072, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(479, 1073, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(480, 1074, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(481, 1075, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(482, 1076, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(483, 1077, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(484, 1078, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(485, 1079, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(486, 1080, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(487, 1081, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(488, 1082, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(489, 1083, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(490, 1084, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(491, 1085, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(492, 1086, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(493, 1087, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(494, 1088, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(495, 1089, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(496, 1090, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(497, 1091, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(498, 1092, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(499, 1093, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(500, 1094, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(501, 1095, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(502, 1096, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(503, 1097, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(504, 1098, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(505, 1099, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(506, 1100, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(507, 1101, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(508, 1102, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(509, 1103, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(510, 1104, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(511, 1105, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(512, 1107, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(513, 1108, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(514, 1109, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(515, 1110, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(516, 1111, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(517, 1112, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(518, 1113, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(519, 1114, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(520, 1115, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(521, 1116, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(522, 1169, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(523, 1118, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(524, 1119, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(525, 1120, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(526, 1121, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(527, 1122, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(528, 1123, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(529, 1124, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(530, 1125, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(531, 1126, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(532, 1127, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(533, 1128, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(534, 1129, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(535, 1130, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(536, 1131, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(537, 1132, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(538, 1133, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(539, 1134, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(540, 1135, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(541, 1137, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(542, 1138, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(543, 1139, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(544, 1140, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(545, 1916, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(546, 1142, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(547, 1143, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(548, 1144, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(549, 1145, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(550, 1146, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(551, 1147, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(552, 1148, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(553, 1150, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(554, 1151, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(555, 1152, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(556, 1153, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(557, 1154, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(558, 1155, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(559, 1156, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(560, 1157, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(561, 1158, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(562, 1159, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(563, 1160, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(564, 1161, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(565, 1162, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(566, 1163, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(567, 1164, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(568, 1721, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(569, 1722, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(570, 1170, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(571, 1171, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(572, 1172, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(573, 1173, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(574, 1174, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(575, 1175, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(576, 1176, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(577, 1177, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(578, 1178, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(579, 1179, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(580, 1180, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(581, 1181, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(582, 1182, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(583, 1183, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(584, 1184, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(585, 1185, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(586, 1186, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(587, 1187, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(588, 1188, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(589, 1189, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(590, 1190, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(591, 1191, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(592, 1192, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(593, 1193, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(594, 1194, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(595, 1195, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(596, 1196, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(597, 1197, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(598, 1198, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(599, 1199, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(600, 1200, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(601, 1201, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(602, 1202, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(603, 1203, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(604, 1204, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(605, 1205, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(606, 1206, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(607, 1207, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(608, 1208, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(609, 1209, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(610, 1210, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(611, 1211, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(612, 1212, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(613, 1213, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(614, 1214, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(615, 1215, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(616, 1216, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(617, 1217, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(618, 1218, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(619, 1219, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(620, 1220, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(621, 1221, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(622, 1222, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(623, 1223, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(624, 1224, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(625, 1225, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(626, 1226, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(627, 1227, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(628, 1228, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(629, 1229, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(630, 1230, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(631, 1231, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(632, 1232, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(633, 1233, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(634, 1234, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(635, 1235, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(636, 1236, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(637, 1237, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(638, 1238, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(639, 1239, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(640, 1240, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(641, 1241, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(642, 1242, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(643, 1243, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(644, 1244, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(645, 1245, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(646, 1246, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(647, 1247, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(648, 1248, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(649, 1249, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(650, 1250, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(651, 1251, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(652, 1252, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(653, 1253, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(654, 1720, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(655, 1255, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(656, 1256, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(657, 1257, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(658, 1258, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(659, 1259, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(660, 1260, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(661, 1261, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(662, 1262, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(663, 1263, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(664, 1264, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(665, 1265, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(666, 1266, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(667, 1267, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(668, 1268, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(669, 1269, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(670, 1270, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(671, 1271, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(672, 1272, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(673, 1273, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(674, 1274, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(675, 1275, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(676, 1276, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(677, 1277, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(678, 1278, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(679, 1279, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(680, 1280, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(681, 1281, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(682, 1282, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(683, 1283, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(684, 1284, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(685, 1285, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(686, 1286, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(687, 1287, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(688, 1288, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(689, 1289, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(690, 1290, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(691, 1291, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(692, 1292, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(693, 1293, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(694, 1294, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(695, 1295, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(696, 1296, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(697, 1297, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(698, 1298, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(699, 1299, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(700, 1300, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(701, 1301, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(702, 1302, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(703, 1303, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(704, 1304, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(705, 1305, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(706, 1306, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(707, 1307, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(708, 1308, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(709, 1309, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(710, 1310, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(711, 1311, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(712, 1312, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(713, 1313, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(714, 1314, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(715, 1315, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(716, 1316, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(717, 1317, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(718, 1318, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(719, 1319, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(720, 1320, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(721, 1321, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(722, 1322, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(723, 1323, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(724, 1324, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(725, 1325, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(726, 1326, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(727, 1327, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(728, 1328, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(729, 1329, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(730, 1330, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(731, 1331, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(732, 1332, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(733, 1333, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(734, 1334, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(735, 1335, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(736, 1336, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(737, 1337, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(738, 1338, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(739, 1339, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(740, 1340, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(741, 1341, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(742, 1342, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(743, 1343, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(744, 1344, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(745, 1345, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(746, 1346, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(747, 1347, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(748, 1348, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(749, 1349, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(750, 1350, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(751, 1351, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(752, 1352, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(753, 1353, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(754, 1354, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(755, 1355, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(756, 1356, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(757, 1357, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(758, 1358, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(759, 1359, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(760, 1360, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(761, 1361, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(762, 1362, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(763, 1363, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(764, 1364, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(765, 1365, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(766, 1366, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(767, 1367, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(768, 1368, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(769, 1369, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(770, 1370, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(771, 1371, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(772, 1372, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(773, 1373, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(774, 1374, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(775, 1375, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(776, 1376, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(777, 1377, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(778, 1378, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(779, 1379, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(780, 1380, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(781, 1381, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(782, 1382, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(783, 1383, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(784, 1384, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(785, 1385, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(786, 1386, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(787, 1387, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(788, 1388, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(789, 1389, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(790, 1390, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(791, 1391, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(792, 1392, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(793, 1393, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(794, 1394, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(795, 1395, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(796, 1396, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(797, 1397, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(798, 1398, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(799, 1399, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(800, 1400, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(801, 1401, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(802, 1402, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(803, 1403, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(804, 1404, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(805, 1405, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(806, 1406, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(807, 1407, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(808, 1408, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(809, 1409, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(810, 1410, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(811, 1411, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(812, 1412, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(813, 1413, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(814, 1414, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(815, 1415, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(816, 1416, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(817, 1417, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(818, 1418, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(819, 1419, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(820, 1420, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(821, 1421, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(822, 1422, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(823, 1423, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(824, 1424, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(825, 1425, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(826, 1426, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(827, 1427, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(828, 1428, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(829, 1429, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(830, 1430, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(831, 1431, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(832, 1432, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(833, 1433, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(834, 1434, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(835, 1435, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(836, 1436, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(837, 1437, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(838, 1438, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(839, 1439, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(840, 1440, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(841, 1441, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(842, 1442, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(843, 1443, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(844, 1444, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(845, 1445, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(846, 1446, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(847, 1447, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(848, 1448, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(849, 1449, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(850, 1450, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(851, 1451, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(852, 1452, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(853, 1453, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(854, 1454, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(855, 1455, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(856, 1456, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(857, 1457, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(858, 1458, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(859, 1459, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(860, 1461, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(861, 1462, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(862, 1463, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(863, 1464, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(864, 1465, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(865, 1466, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(866, 1467, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(867, 1468, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(868, 1469, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(869, 1470, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(870, 1471, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(871, 1472, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(872, 1473, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(873, 1474, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(874, 1475, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(875, 1476, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(876, 1477, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(877, 1478, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(878, 1479, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(879, 1480, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(880, 1481, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(881, 1482, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(882, 1483, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(883, 1484, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(884, 1485, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(885, 1486, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(886, 1487, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(887, 1488, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(888, 1489, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(889, 1490, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(890, 1491, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(891, 1492, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(892, 1493, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(893, 1494, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(894, 1495, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(895, 1496, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(896, 1497, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(897, 1498, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(898, 1499, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(899, 1500, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(900, 1501, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(901, 1502, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(902, 1503, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(903, 1504, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(904, 1505, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(905, 1506, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(906, 1507, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(907, 1508, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(908, 1509, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(909, 1510, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(910, 1511, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(911, 1512, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(912, 1513, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(913, 1514, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(914, 1515, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(915, 1516, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(916, 1517, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(917, 1518, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(918, 1519, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(919, 1520, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(920, 1521, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(921, 1522, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(922, 1523, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(923, 1524, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(924, 1525, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(925, 1526, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(926, 1527, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(927, 1528, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(928, 1529, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(929, 1530, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(930, 1531, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(931, 1532, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(932, 1533, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(933, 1534, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(934, 1535, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(935, 1536, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(936, 1537, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(937, 1538, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(938, 1539, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(939, 1540, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(940, 1541, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(941, 1542, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(942, 1543, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(943, 1544, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(944, 1545, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(945, 1546, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(946, 1547, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(947, 1548, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(948, 1549, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(949, 1550, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(950, 1551, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(951, 1552, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(952, 1553, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(953, 1554, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(954, 1555, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(955, 1556, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(956, 1557, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(957, 1558, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(958, 1559, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(959, 1560, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(960, 1561, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(961, 1562, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(962, 1563, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(963, 1564, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(964, 1565, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(965, 1566, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(966, 1567, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(967, 1568, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(968, 1569, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(969, 1570, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(970, 1571, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(971, 1572, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(972, 1573, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(973, 1574, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(974, 1575, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(975, 1576, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(976, 1577, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(977, 1578, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(978, 1579, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(979, 1580, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(980, 1581, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(981, 1582, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(982, 1583, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(983, 1584, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(984, 1585, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(985, 1586, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(986, 1587, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(987, 1588, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(988, 1589, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(989, 1590, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(990, 1591, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(991, 1592, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(992, 1593, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(993, 1594, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(994, 1595, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(995, 1596, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(996, 1597, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(997, 1598, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(998, 1603, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(999, 1599, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1000, 1600, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1001, 1601, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1002, 1602, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1003, 1604, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1004, 1605, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1005, 1606, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1006, 1607, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1007, 1608, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1008, 1609, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1009, 1610, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1010, 1611, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1011, 1612, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1012, 1613, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1013, 1614, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1014, 1615, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1015, 1616, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1016, 1617, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1017, 1618, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1018, 1619, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1019, 1620, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1020, 1621, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1021, 1622, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1022, 1623, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1023, 1624, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1024, 1625, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1025, 1626, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1026, 1627, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1027, 1628, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1028, 1629, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1029, 1630, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1030, 1631, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1031, 1632, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1032, 1633, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1033, 1634, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1034, 1635, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(1035, 1636, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1036, 1637, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1037, 1638, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1038, 1639, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1039, 1640, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1040, 1641, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1041, 1642, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1042, 1643, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1043, 1644, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1044, 1645, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1045, 1646, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1046, 1647, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1047, 1648, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1048, 1649, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1049, 1650, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1050, 1651, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1051, 1652, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1052, 1653, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1053, 1654, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1054, 1655, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1055, 1656, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1056, 1657, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1057, 1658, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1058, 1659, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1059, 1660, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1060, 1661, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1061, 1662, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1062, 1663, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1063, 1664, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1064, 1665, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1065, 1666, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1066, 1667, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1067, 1668, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1068, 1669, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1069, 1670, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1070, 1671, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1071, 1672, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1072, 1673, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1073, 1674, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1074, 1675, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1075, 1676, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1076, 1677, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1077, 1678, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1078, 1679, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1079, 1680, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1080, 1681, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1081, 1682, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1082, 1683, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1083, 1684, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1084, 1685, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1085, 1686, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1086, 1719, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1087, 1715, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1088, 1717, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1089, 1716, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1090, 1688, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1091, 1689, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1092, 1690, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1093, 1691, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1094, 1692, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1095, 1693, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1096, 1694, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1097, 1695, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1098, 1696, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1099, 1697, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1100, 1698, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1101, 1699, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1102, 1700, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1103, 1701, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1104, 1702, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1105, 1703, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1106, 1704, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1107, 1705, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1108, 1706, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1109, 1707, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1110, 1708, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1111, 1709, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1112, 1710, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1113, 1711, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1114, 1725, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1115, 1726, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1116, 1727, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1117, 1728, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1118, 1729, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1119, 1730, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1120, 1731, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1121, 1732, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1122, 1733, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1123, 1734, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1124, 1735, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1125, 1736, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1126, 1737, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1127, 1738, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1128, 1739, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1129, 1740, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1130, 1741, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1131, 1742, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1132, 1743, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1133, 1744, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1134, 1745, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1135, 1746, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1136, 1747, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1137, 1748, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1138, 1749, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1139, 1750, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1140, 1751, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1141, 1752, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1142, 1753, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1143, 1754, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1144, 1755, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1145, 1757, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1146, 1758, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1147, 1759, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1148, 1760, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1149, 1761, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1150, 1762, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1151, 1763, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1152, 1764, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1153, 1765, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1154, 1766, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1155, 1767, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1156, 1768, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1157, 1769, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1158, 1770, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1159, 1771, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1160, 1772, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1161, 1773, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1162, 1774, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1163, 1775, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1164, 1776, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1165, 1777, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1166, 1778, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1167, 1779, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1168, 1780, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1169, 1781, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1170, 1782, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1171, 1783, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1172, 1784, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1173, 1785, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1174, 1786, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1175, 1787, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1176, 1788, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1177, 1789, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1178, 1790, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1179, 1791, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1180, 1792, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1181, 1793, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1182, 1794, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1183, 1795, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1184, 1796, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1185, 1797, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1186, 1798, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1187, 1799, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1188, 1800, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1189, 1801, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1190, 1802, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1191, 1803, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1192, 1804, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1193, 1805, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1194, 1806, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1195, 1807, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1196, 1808, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1197, 1809, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1198, 1810, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1199, 1811, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1200, 1812, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1201, 1813, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1202, 1814, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1203, 1815, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1204, 1816, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1205, 1817, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1206, 1818, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1207, 1819, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1208, 1820, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1209, 1821, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1210, 1822, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1211, 1823, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1212, 1824, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1213, 1825, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1214, 1826, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1215, 1827, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1216, 1828, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1217, 1829, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1218, 1830, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1219, 1831, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1220, 1832, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1221, 1833, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1222, 1834, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1223, 1835, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1224, 1836, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1225, 1837, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1226, 1838, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1227, 1839, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1228, 1840, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1229, 1841, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1230, 1842, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1231, 1843, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1232, 1844, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1233, 1845, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1234, 1846, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1235, 1847, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1236, 1848, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1237, 1849, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1238, 1850, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1239, 1851, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1240, 1852, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1241, 1853, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1242, 1854, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1243, 1855, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1244, 1856, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1245, 1857, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1246, 1858, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1247, 1859, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1248, 1860, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1249, 1861, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1250, 1864, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1251, 1865, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1252, 1866, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1253, 1867, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1254, 1868, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1255, 1869, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1256, 1870, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1257, 1871, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1258, 1872, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1259, 1873, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1260, 1874, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1261, 1875, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1262, 1876, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1263, 1877, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1264, 1878, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1265, 1879, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1266, 1880, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1267, 1881, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1268, 1882, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1269, 1883, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1270, 1884, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1271, 1885, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1272, 1886, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1273, 1887, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1274, 1888, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1275, 1889, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1276, 1890, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1277, 1891, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1278, 1892, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1279, 1893, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1280, 1894, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1281, 1895, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1282, 1896, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1283, 1897, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1284, 1898, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1285, 1899, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1286, 1900, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1287, 1901, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1288, 1902, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1289, 1903, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1290, 1904, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1291, 1905, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1292, 1906, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1293, 1907, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1294, 1908, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1295, 1909, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1296, 1910, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1297, 1911, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1298, 1912, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1299, 1913, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1300, 1914, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1301, 1915, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1302, 2167, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1303, 2168, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1304, 546, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1305, 547, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1306, 548, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1307, 549, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1308, 550, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1309, 551, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1310, 552, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1311, 1718, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1312, 734, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1313, 813, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1314, 780, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1315, 714, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1316, 715, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1317, 717, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1318, 774, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1319, 556, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1320, 740, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1321, 605, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1322, 563, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1323, 564, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1324, 565, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1325, 567, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1326, 568, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1327, 569, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1328, 570, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1329, 571, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1330, 583, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1331, 693, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1332, 572, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1333, 573, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1334, 1917, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1335, 1918, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1336, 576, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1337, 577, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1338, 578, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1339, 785, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1340, 579, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1341, 735, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1342, 580, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1343, 581, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1344, 713, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1345, 716, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1346, 721, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1347, 691, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1348, 582, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1349, 784, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1350, 585, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1351, 669, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1352, 586, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1353, 789, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1354, 790, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1355, 587, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1356, 591, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1357, 592, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1358, 593, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1359, 594, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1360, 595, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1361, 803, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1362, 597, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1363, 598, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1364, 599, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1365, 600, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1366, 601, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1367, 602, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1368, 611, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1369, 604, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1370, 626, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1371, 606, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1372, 607, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1373, 608, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1374, 768, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1375, 769, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1376, 770, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(1377, 609, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1378, 778, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1379, 779, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1380, 610, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1381, 750, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1382, 766, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1383, 767, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1384, 612, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1385, 747, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1386, 748, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1387, 749, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1388, 737, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1389, 738, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1390, 739, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1391, 700, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1392, 723, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1393, 724, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1394, 725, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1395, 698, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1396, 699, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1397, 616, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1398, 712, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1399, 777, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1400, 695, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1401, 696, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1402, 697, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1403, 618, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1404, 781, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1405, 619, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1406, 620, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1407, 745, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1408, 746, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1409, 621, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1410, 743, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1411, 744, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1412, 673, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1413, 674, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1414, 675, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1415, 676, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1416, 677, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1417, 623, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1418, 742, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1419, 624, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1420, 775, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1421, 776, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1422, 625, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1423, 741, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1424, 772, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1425, 773, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1426, 627, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1427, 733, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1428, 736, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1429, 628, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1430, 732, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1431, 629, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1432, 730, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1433, 731, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1434, 630, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1435, 728, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1436, 729, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1437, 631, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1438, 720, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1439, 632, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1440, 718, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1441, 719, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1442, 633, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1443, 722, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1444, 635, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1445, 763, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1446, 764, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1447, 765, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1448, 636, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1449, 682, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1450, 692, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1451, 637, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1452, 690, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1453, 791, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1454, 638, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1455, 792, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1456, 793, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1457, 794, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1458, 639, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1459, 761, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1460, 762, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1461, 640, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1462, 795, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1463, 796, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1464, 641, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1465, 797, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1466, 798, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1467, 799, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1468, 642, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1469, 800, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1470, 812, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1471, 643, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1472, 809, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1473, 810, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1474, 811, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1475, 644, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1476, 817, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1477, 818, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1478, 645, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1479, 814, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1480, 815, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1481, 816, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1482, 646, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1483, 782, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1484, 783, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1485, 678, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1486, 679, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1487, 680, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1488, 757, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1489, 758, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1490, 759, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1491, 760, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1492, 649, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1493, 726, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1494, 727, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1495, 684, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1496, 685, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1497, 686, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1498, 687, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1499, 688, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1500, 689, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1501, 651, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1502, 808, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1503, 802, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1504, 805, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1505, 806, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1506, 807, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1507, 652, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1508, 754, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1509, 755, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1510, 756, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1511, 653, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1512, 751, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1513, 752, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1514, 753, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1515, 670, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1516, 671, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1517, 661, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1518, 668, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1519, 672, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1520, 666, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1521, 667, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1522, 786, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1523, 787, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1524, 788, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1525, 683, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1526, 681, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1527, 662, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1528, 663, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1529, 701, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1530, 702, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1531, 703, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1532, 704, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1533, 705, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1534, 706, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1535, 707, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1536, 708, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1537, 804, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1538, 709, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1539, 710, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1540, 711, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1541, 819, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1542, 820, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1543, 821, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1544, 822, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1545, 823, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1546, 824, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1547, 825, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1548, 826, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1549, 827, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1550, 828, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1551, 829, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1552, 830, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1553, 831, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1554, 832, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1555, 833, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1556, 834, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1557, 835, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1558, 836, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1559, 837, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1560, 838, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1561, 839, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1562, 840, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1563, 841, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1564, 842, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1565, 843, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1566, 844, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1567, 845, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1568, 846, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1569, 847, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1570, 848, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1571, 849, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1572, 850, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1573, 851, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1574, 852, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1575, 853, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1576, 854, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1577, 855, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1578, 856, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1579, 857, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1580, 858, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1581, 859, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1582, 860, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1583, 861, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1584, 862, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1585, 863, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1586, 864, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1587, 865, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1588, 866, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1589, 867, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1590, 868, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1591, 869, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1592, 870, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1593, 871, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1594, 872, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1595, 873, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1596, 874, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1597, 875, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1598, 876, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1599, 877, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1600, 878, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1601, 879, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1602, 880, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1603, 881, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1604, 882, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1605, 883, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1606, 884, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1607, 885, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1608, 886, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1609, 887, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1610, 888, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1611, 889, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1612, 890, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1613, 891, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1614, 892, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1615, 893, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1616, 894, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1617, 895, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1618, 896, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1619, 897, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1620, 898, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1621, 899, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1622, 900, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1623, 901, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1624, 902, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1625, 903, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1626, 904, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1627, 905, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1628, 1106, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1629, 910, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1630, 911, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1631, 912, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1632, 920, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1633, 921, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1634, 922, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1635, 923, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1636, 924, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1637, 925, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1638, 926, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1639, 927, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1640, 928, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1641, 929, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1642, 930, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1643, 916, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1644, 931, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1645, 932, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1646, 933, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1647, 934, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1648, 935, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1649, 919, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1650, 938, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1651, 939, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1652, 940, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1653, 941, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1654, 942, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1655, 943, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1656, 944, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1657, 945, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1658, 946, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1659, 947, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1660, 948, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1661, 949, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1662, 950, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1663, 951, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1664, 952, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1665, 953, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1666, 954, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1667, 955, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1668, 956, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1669, 957, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1670, 958, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1671, 959, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1672, 960, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1673, 961, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1674, 962, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1675, 963, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1676, 964, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1677, 965, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1678, 966, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1679, 967, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1680, 968, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1681, 969, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1682, 970, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1683, 971, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1684, 972, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1685, 973, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1686, 974, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1687, 975, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1688, 976, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1689, 977, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1690, 978, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1691, 979, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1692, 980, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1693, 981, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1694, 982, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1695, 983, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1696, 984, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1697, 985, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1698, 986, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1699, 987, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1700, 988, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1701, 989, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1702, 990, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1703, 991, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1704, 992, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1705, 993, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1706, 994, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1707, 995, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1708, 996, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1709, 997, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1710, 998, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1711, 999, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1712, 1000, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1713, 1001, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1714, 1004, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1715, 1005, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1716, 1006, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1717, 1007, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1718, 1008, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1719, 1009, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1720, 1712, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(1721, 1713, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1722, 1011, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1723, 1012, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1724, 1014, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1725, 1723, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1726, 1165, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1727, 1013, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1728, 1015, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1729, 1016, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1730, 1017, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1731, 1018, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1732, 1019, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1733, 1020, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1734, 1021, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1735, 1022, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1736, 1023, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1737, 1024, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1738, 1025, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1739, 1026, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1740, 1724, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1741, 1028, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1742, 1029, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1743, 1030, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1744, 1031, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1745, 1032, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1746, 1033, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1747, 1034, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1748, 1035, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1749, 1036, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1750, 1037, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1751, 1038, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1752, 1039, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1753, 1040, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1754, 1041, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1755, 1042, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1756, 1043, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1757, 1044, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1758, 1045, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1759, 1046, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1760, 1047, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1761, 1048, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1762, 1049, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1763, 1050, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1764, 1051, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1765, 1052, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1766, 1053, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1767, 1054, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1768, 1055, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1769, 1056, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1770, 1057, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1771, 1058, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1772, 1059, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1773, 1060, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1774, 1061, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1775, 1062, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1776, 1063, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1777, 1064, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1778, 1065, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1779, 1066, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1780, 1067, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1781, 1068, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1782, 1069, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1783, 1070, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1784, 1071, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1785, 1072, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1786, 1073, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1787, 1074, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1788, 1075, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1789, 1076, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1790, 1077, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1791, 1078, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1792, 1079, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1793, 1080, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1794, 1081, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1795, 1082, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1796, 1083, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1797, 1084, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1798, 1085, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1799, 1086, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1800, 1087, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1801, 1088, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1802, 1089, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1803, 1090, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1804, 1091, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1805, 1092, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1806, 1093, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1807, 1094, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1808, 1095, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1809, 1096, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1810, 1097, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1811, 1098, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1812, 1099, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1813, 1100, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1814, 1101, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1815, 1102, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1816, 1103, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1817, 1104, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1818, 1105, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1819, 1107, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1820, 1108, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1821, 1109, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1822, 1110, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1823, 1111, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1824, 1112, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1825, 1113, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1826, 1114, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1827, 1115, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1828, 1116, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1829, 1169, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1830, 1118, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1831, 1119, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1832, 1120, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1833, 1121, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1834, 1122, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1835, 1123, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1836, 1124, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1837, 1125, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1838, 1126, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1839, 1127, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1840, 1128, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1841, 1129, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1842, 1130, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1843, 1131, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1844, 1132, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1845, 1133, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1846, 1134, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1847, 1135, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1848, 1137, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1849, 1138, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1850, 1139, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1851, 1140, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1852, 1916, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1853, 1142, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1854, 1143, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1855, 1144, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1856, 1145, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1857, 1146, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1858, 1147, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1859, 1148, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1860, 1150, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1861, 1151, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1862, 1152, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1863, 1153, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1864, 1154, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1865, 1155, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1866, 1156, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1867, 1157, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1868, 1158, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1869, 1159, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1870, 1160, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1871, 1161, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1872, 1162, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1873, 1163, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1874, 1164, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1875, 1721, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1876, 1722, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1877, 1170, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1878, 1171, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1879, 1172, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1880, 1173, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1881, 1174, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1882, 1175, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1883, 1176, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1884, 1177, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1885, 1178, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1886, 1179, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1887, 1180, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1888, 1181, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1889, 1182, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1890, 1183, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1891, 1184, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1892, 1185, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1893, 1186, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1894, 1187, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1895, 1188, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1896, 1189, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1897, 1190, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1898, 1191, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1899, 1192, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1900, 1193, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1901, 1194, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1902, 1195, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1903, 1196, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1904, 1197, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1905, 1198, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1906, 1199, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1907, 1200, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1908, 1201, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1909, 1202, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1910, 1203, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1911, 1204, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1912, 1205, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1913, 1206, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1914, 1207, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1915, 1208, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1916, 1209, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1917, 1210, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1918, 1211, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1919, 1212, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1920, 1213, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1921, 1214, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1922, 1215, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1923, 1216, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1924, 1217, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1925, 1218, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1926, 1219, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1927, 1220, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1928, 1221, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1929, 1222, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1930, 1223, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1931, 1224, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1932, 1225, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1933, 1226, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1934, 1227, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1935, 1228, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1936, 1229, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1937, 1230, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1938, 1231, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1939, 1232, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1940, 1233, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1941, 1234, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1942, 1235, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1943, 1236, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1944, 1237, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1945, 1238, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1946, 1239, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1947, 1240, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1948, 1241, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1949, 1242, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1950, 1243, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1951, 1244, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1952, 1245, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1953, 1246, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1954, 1247, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1955, 1248, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1956, 1249, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1957, 1250, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1958, 1251, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1959, 1252, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1960, 1253, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1961, 1720, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1962, 1255, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1963, 1256, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1964, 1257, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1965, 1258, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1966, 1259, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1967, 1260, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1968, 1261, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1969, 1262, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1970, 1263, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1971, 1264, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1972, 1265, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1973, 1266, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1974, 1267, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1975, 1268, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1976, 1269, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1977, 1270, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1978, 1271, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1979, 1272, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1980, 1273, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1981, 1274, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1982, 1275, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1983, 1276, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1984, 1277, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1985, 1278, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1986, 1279, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1987, 1280, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1988, 1281, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1989, 1282, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1990, 1283, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1991, 1284, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1992, 1285, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1993, 1286, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1994, 1287, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1995, 1288, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1996, 1289, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1997, 1290, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1998, 1291, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(1999, 1292, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2000, 1293, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2001, 1294, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2002, 1295, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2003, 1296, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2004, 1297, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2005, 1298, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2006, 1299, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2007, 1300, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2008, 1301, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2009, 1302, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2010, 1303, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2011, 1304, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2012, 1305, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2013, 1306, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2014, 1307, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2015, 1308, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2016, 1309, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2017, 1310, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2018, 1311, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2019, 1312, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2020, 1313, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2021, 1314, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2022, 1315, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2023, 1316, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2024, 1317, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2025, 1318, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2026, 1319, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2027, 1320, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2028, 1321, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2029, 1322, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2030, 1323, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2031, 1324, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2032, 1325, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2033, 1326, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2034, 1327, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2035, 1328, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2036, 1329, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2037, 1330, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2038, 1331, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2039, 1332, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2040, 1333, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2041, 1334, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2042, 1335, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2043, 1336, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2044, 1337, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2045, 1338, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2046, 1339, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2047, 1340, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2048, 1341, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2049, 1342, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2050, 1343, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2051, 1344, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2052, 1345, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2053, 1346, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2054, 1347, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2055, 1348, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2056, 1349, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2057, 1350, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2058, 1351, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2059, 1352, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2060, 1353, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2061, 1354, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(2062, 1355, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2063, 1356, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2064, 1357, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2065, 1358, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2066, 1359, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2067, 1360, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2068, 1361, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2069, 1362, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2070, 1363, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2071, 1364, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2072, 1365, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2073, 1366, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2074, 1367, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2075, 1368, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2076, 1369, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2077, 1370, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2078, 1371, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2079, 1372, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2080, 1373, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2081, 1374, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2082, 1375, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2083, 1376, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2084, 1377, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2085, 1378, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2086, 1379, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2087, 1380, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2088, 1381, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2089, 1382, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2090, 1383, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2091, 1384, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2092, 1385, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2093, 1386, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2094, 1387, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2095, 1388, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2096, 1389, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2097, 1390, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2098, 1391, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2099, 1392, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2100, 1393, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2101, 1394, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2102, 1395, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2103, 1396, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2104, 1397, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2105, 1398, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2106, 1399, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2107, 1400, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2108, 1401, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2109, 1402, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2110, 1403, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2111, 1404, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2112, 1405, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2113, 1406, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2114, 1407, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2115, 1408, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2116, 1409, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2117, 1410, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2118, 1411, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2119, 1412, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2120, 1413, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2121, 1414, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2122, 1415, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2123, 1416, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2124, 1417, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2125, 1418, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2126, 1419, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2127, 1420, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2128, 1421, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2129, 1422, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2130, 1423, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2131, 1424, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2132, 1425, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2133, 1426, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2134, 1427, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2135, 1428, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2136, 1429, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2137, 1430, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2138, 1431, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2139, 1432, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2140, 1433, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2141, 1434, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2142, 1435, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2143, 1436, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2144, 1437, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2145, 1438, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2146, 1439, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2147, 1440, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2148, 1441, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2149, 1442, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2150, 1443, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2151, 1444, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2152, 1445, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2153, 1446, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2154, 1447, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2155, 1448, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2156, 1449, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2157, 1450, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2158, 1451, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2159, 1452, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2160, 1453, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2161, 1454, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2162, 1455, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2163, 1456, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2164, 1457, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2165, 1458, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2166, 1459, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2167, 1460, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2168, 1461, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2169, 1462, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2170, 1463, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2171, 1464, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2172, 1465, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2173, 1466, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2174, 1467, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2175, 1468, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2176, 1469, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2177, 1470, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2178, 1471, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2179, 1472, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2180, 1473, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2181, 1474, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2182, 1475, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2183, 1476, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2184, 1477, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2185, 1478, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2186, 1479, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2187, 1480, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2188, 1481, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2189, 1482, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2190, 1483, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2191, 1484, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2192, 1485, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2193, 1486, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2194, 1487, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2195, 1488, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2196, 1489, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2197, 1490, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2198, 1491, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2199, 1492, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2200, 1493, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2201, 1494, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2202, 1495, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2203, 1496, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2204, 1497, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2205, 1498, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2206, 1499, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2207, 1500, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2208, 1501, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2209, 1502, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2210, 1503, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2211, 1504, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2212, 1505, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2213, 1506, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2214, 1507, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2215, 1508, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2216, 1509, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2217, 1510, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2218, 1511, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2219, 1512, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2220, 1513, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2221, 1514, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2222, 1515, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2223, 1516, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2224, 1517, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2225, 1518, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2226, 1519, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2227, 1520, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2228, 1521, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2229, 1522, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2230, 1523, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2231, 1524, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2232, 1525, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2233, 1526, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2234, 1527, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2235, 1528, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2236, 1529, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2237, 1530, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2238, 1531, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2239, 1532, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2240, 1533, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2241, 1534, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2242, 1535, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2243, 1536, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2244, 1537, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2245, 1538, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2246, 1539, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2247, 1540, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2248, 1541, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2249, 1542, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2250, 1543, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2251, 1544, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2252, 1545, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2253, 1546, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2254, 1547, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2255, 1548, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2256, 1549, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2257, 1550, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2258, 1551, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2259, 1552, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2260, 1553, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2261, 1554, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2262, 1555, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2263, 1556, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2264, 1557, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2265, 1558, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2266, 1559, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2267, 1560, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2268, 1561, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2269, 1562, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2270, 1563, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2271, 1564, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2272, 1565, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2273, 1566, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2274, 1567, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2275, 1568, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2276, 1569, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2277, 1570, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2278, 1571, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2279, 1572, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2280, 1573, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2281, 1574, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2282, 1575, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2283, 1576, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2284, 1577, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2285, 1578, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2286, 1579, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2287, 1580, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2288, 1581, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2289, 1582, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2290, 1583, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2291, 1584, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2292, 1585, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2293, 1586, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2294, 1587, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2295, 1588, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2296, 1589, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2297, 1590, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2298, 1591, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2299, 1592, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2300, 1593, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2301, 1594, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2302, 1595, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2303, 1596, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2304, 1597, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2305, 1598, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2306, 1603, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2307, 1599, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2308, 1600, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2309, 1601, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2310, 1602, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2311, 1604, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2312, 1605, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2313, 1606, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2314, 1607, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2315, 1608, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2316, 1609, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2317, 1610, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2318, 1611, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2319, 1612, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2320, 1613, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2321, 1614, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2322, 1615, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2323, 1616, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2324, 1617, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2325, 1618, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2326, 1619, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2327, 1620, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2328, 1621, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2329, 1622, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2330, 1623, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2331, 1624, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2332, 1625, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2333, 1626, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2334, 1627, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2335, 1628, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2336, 1629, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2337, 1630, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2338, 1631, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2339, 1632, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2340, 1633, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2341, 1634, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2342, 1635, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2343, 1636, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2344, 1637, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2345, 1638, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2346, 1639, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2347, 1640, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2348, 1641, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2349, 1642, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2350, 1643, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2351, 1644, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2352, 1645, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2353, 1646, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2354, 1647, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2355, 1648, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2356, 1649, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2357, 1650, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2358, 1651, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2359, 1652, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2360, 1653, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2361, 1654, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2362, 1655, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2363, 1656, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2364, 1657, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2365, 1658, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2366, 1659, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2367, 1660, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2368, 1661, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2369, 1662, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2370, 1663, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2371, 1664, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2372, 1665, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2373, 1666, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2374, 1667, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2375, 1668, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2376, 1669, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2377, 1670, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2378, 1671, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2379, 1672, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2380, 1673, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2381, 1674, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2382, 1675, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2383, 1676, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2384, 1677, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2385, 1678, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2386, 1679, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2387, 1680, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2388, 1681, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2389, 1682, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2390, 1683, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2391, 1684, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2392, 1685, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2393, 1686, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2394, 1719, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2395, 1715, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2396, 1717, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2397, 1716, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2398, 1688, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2399, 1689, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2400, 1690, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2401, 1691, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2402, 1692, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(2403, 1693, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2404, 1694, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2405, 1695, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2406, 1696, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2407, 1697, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2408, 1698, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2409, 1699, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2410, 1700, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2411, 1701, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2412, 1702, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2413, 1703, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2414, 1704, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2415, 1705, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2416, 1706, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2417, 1707, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2418, 1708, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2419, 1709, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2420, 1710, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2421, 1711, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2422, 1725, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2423, 1726, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2424, 1727, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2425, 1728, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2426, 1729, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2427, 1730, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2428, 1731, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2429, 1732, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2430, 1733, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2431, 1734, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2432, 1735, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2433, 1736, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2434, 1737, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2435, 1738, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2436, 1739, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2437, 1740, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2438, 1741, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2439, 1742, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2440, 1743, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2441, 1744, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2442, 1745, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2443, 1746, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2444, 1747, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2445, 1748, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2446, 1749, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2447, 1750, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2448, 1751, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2449, 1752, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2450, 1753, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2451, 1754, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2452, 1755, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2453, 1756, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2454, 1757, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2455, 1758, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2456, 1759, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2457, 1760, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2458, 1761, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2459, 1762, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2460, 1763, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2461, 1764, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2462, 1765, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2463, 1766, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2464, 1767, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2465, 1768, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2466, 1769, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2467, 1770, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2468, 1771, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2469, 1772, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2470, 1773, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2471, 1774, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2472, 1775, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2473, 1776, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2474, 1777, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2475, 1778, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2476, 1779, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2477, 1780, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2478, 1781, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2479, 1782, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2480, 1783, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2481, 1784, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2482, 1785, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2483, 1786, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2484, 1787, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2485, 1788, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2486, 1789, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2487, 1790, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2488, 1791, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2489, 1792, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2490, 1793, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2491, 1794, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2492, 1795, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2493, 1796, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2494, 1797, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2495, 1798, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2496, 1799, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2497, 1800, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2498, 1801, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2499, 1802, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2500, 1803, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2501, 1804, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2502, 1805, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2503, 1806, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2504, 1807, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2505, 1808, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2506, 1809, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2507, 1810, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2508, 1811, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2509, 1812, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2510, 1813, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2511, 1814, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2512, 1815, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2513, 1816, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2514, 1817, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2515, 1818, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2516, 1819, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2517, 1820, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2518, 1821, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2519, 1822, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2520, 1823, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2521, 1824, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2522, 1825, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2523, 1826, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2524, 1827, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2525, 1828, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2526, 1829, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2527, 1830, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2528, 1831, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2529, 1832, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2530, 1833, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2531, 1834, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2532, 1835, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2533, 1836, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2534, 1837, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2535, 1838, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2536, 1839, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2537, 1840, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2538, 1841, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2539, 1842, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2540, 1843, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2541, 1844, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2542, 1845, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2543, 1846, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2544, 1847, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2545, 1848, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2546, 1849, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2547, 1850, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2548, 1851, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2549, 1852, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2550, 1853, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2551, 1854, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2552, 1855, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2553, 1856, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2554, 1857, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2555, 1858, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2556, 1859, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2557, 1860, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2558, 1861, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2559, 1864, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2560, 1865, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2561, 1866, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2562, 1867, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2563, 1868, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2564, 1869, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2565, 1870, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2566, 1871, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2567, 1872, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2568, 1873, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2569, 1874, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2570, 1875, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2571, 1876, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2572, 1877, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2573, 1878, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2574, 1879, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2575, 1880, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2576, 1881, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2577, 1882, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2578, 1883, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2579, 1884, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2580, 1885, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2581, 1886, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2582, 1887, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2583, 1888, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2584, 1889, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2585, 1890, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2586, 1891, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2587, 1892, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2588, 1893, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2589, 1894, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2590, 1895, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2591, 1896, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2592, 1897, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2593, 1898, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2594, 1899, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2595, 1900, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2596, 1901, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2597, 1902, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2598, 1903, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2599, 1904, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2600, 1905, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2601, 1906, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2602, 1907, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2603, 1908, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2604, 1909, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2605, 1910, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2606, 1911, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2607, 1912, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2608, 1913, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2609, 1914, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2610, 1915, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2611, 2167, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2612, 2168, 1, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2613, 546, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2614, 547, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2615, 548, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2616, 549, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2617, 550, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2618, 551, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2619, 552, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2620, 1718, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2621, 734, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2622, 813, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2623, 780, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2624, 714, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2625, 715, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2626, 717, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2627, 774, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2628, 556, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2629, 740, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2630, 605, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2631, 563, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2632, 564, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2633, 565, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2634, 567, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2635, 568, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2636, 569, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2637, 570, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2638, 571, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2639, 583, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2640, 693, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2641, 572, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2642, 573, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2643, 1917, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2644, 1918, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2645, 576, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2646, 577, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2647, 578, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2648, 785, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2649, 579, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2650, 735, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2651, 580, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2652, 581, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2653, 713, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2654, 716, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2655, 721, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2656, 691, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2657, 582, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2658, 784, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2659, 585, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2660, 669, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2661, 586, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2662, 789, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2663, 790, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2664, 587, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2665, 591, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2666, 592, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2667, 593, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2668, 594, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2669, 595, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2670, 803, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2671, 597, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2672, 598, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2673, 599, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2674, 600, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2675, 601, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2676, 602, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2677, 611, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2678, 604, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2679, 626, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2680, 606, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2681, 607, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2682, 608, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2683, 768, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2684, 769, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2685, 770, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2686, 609, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2687, 778, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2688, 779, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2689, 610, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2690, 750, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2691, 766, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2692, 767, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2693, 612, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2694, 747, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2695, 748, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2696, 749, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2697, 737, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2698, 738, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2699, 739, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2700, 700, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2701, 723, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2702, 724, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2703, 725, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2704, 698, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2705, 699, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2706, 616, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2707, 712, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2708, 777, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2709, 695, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2710, 696, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2711, 697, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2712, 618, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2713, 781, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2714, 619, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2715, 620, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2716, 745, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2717, 746, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2718, 621, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2719, 743, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2720, 744, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2721, 673, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2722, 674, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2723, 675, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2724, 676, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2725, 677, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2726, 623, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2727, 742, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2728, 624, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2729, 775, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2730, 776, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2731, 625, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2732, 741, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2733, 772, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2734, 773, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2735, 627, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2736, 733, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2737, 736, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2738, 628, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2739, 732, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2740, 629, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2741, 730, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2742, 731, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2743, 630, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2744, 728, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(2745, 729, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2746, 631, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2747, 720, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2748, 632, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2749, 718, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2750, 719, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2751, 633, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2752, 722, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2753, 635, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2754, 763, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2755, 764, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2756, 765, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2757, 636, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2758, 682, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2759, 692, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2760, 637, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2761, 690, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2762, 791, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2763, 638, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2764, 792, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2765, 793, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2766, 794, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2767, 639, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2768, 761, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2769, 762, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2770, 640, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2771, 795, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2772, 796, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2773, 641, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2774, 797, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2775, 798, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2776, 799, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2777, 642, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2778, 800, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2779, 812, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2780, 643, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2781, 809, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2782, 810, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2783, 811, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2784, 644, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2785, 817, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2786, 818, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2787, 645, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2788, 814, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2789, 815, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2790, 816, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2791, 646, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2792, 782, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2793, 783, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2794, 678, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2795, 679, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2796, 680, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2797, 757, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2798, 758, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2799, 759, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2800, 760, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2801, 649, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2802, 726, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2803, 727, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2804, 684, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2805, 685, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2806, 686, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2807, 687, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2808, 688, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2809, 689, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2810, 651, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2811, 808, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2812, 802, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2813, 805, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2814, 806, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2815, 807, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2816, 652, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2817, 754, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2818, 755, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2819, 756, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2820, 653, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2821, 751, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2822, 752, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2823, 753, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2824, 670, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2825, 671, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2826, 661, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2827, 668, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2828, 672, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2829, 666, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2830, 667, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2831, 786, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2832, 787, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2833, 788, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2834, 683, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2835, 681, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2836, 662, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2837, 663, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2838, 701, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2839, 702, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2840, 703, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2841, 704, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2842, 705, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2843, 706, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2844, 707, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2845, 708, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2846, 804, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2847, 709, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2848, 710, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2849, 711, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2850, 819, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2851, 820, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2852, 821, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2853, 822, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2854, 823, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2855, 824, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2856, 825, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2857, 826, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2858, 827, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2859, 828, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2860, 829, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2861, 830, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2862, 831, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2863, 832, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2864, 833, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2865, 834, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2866, 835, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2867, 836, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2868, 837, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2869, 838, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2870, 839, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2871, 840, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2872, 841, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2873, 842, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2874, 843, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2875, 844, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2876, 845, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2877, 846, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2878, 847, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2879, 848, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2880, 849, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2881, 850, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2882, 851, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2883, 852, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2884, 853, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2885, 854, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2886, 855, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2887, 856, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2888, 857, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2889, 858, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2890, 859, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2891, 860, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2892, 861, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2893, 862, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2894, 863, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2895, 864, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2896, 865, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2897, 866, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2898, 867, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2899, 868, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2900, 869, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2901, 870, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2902, 871, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2903, 872, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2904, 873, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2905, 874, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2906, 875, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2907, 876, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2908, 877, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2909, 878, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2910, 879, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2911, 880, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2912, 881, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2913, 882, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2914, 883, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2915, 884, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2916, 885, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2917, 886, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2918, 887, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2919, 888, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2920, 889, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2921, 890, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2922, 891, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2923, 892, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2924, 893, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2925, 894, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2926, 895, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2927, 896, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2928, 897, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2929, 898, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2930, 899, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2931, 900, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2932, 901, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2933, 902, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2934, 903, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2935, 904, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2936, 905, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2937, 1106, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2938, 910, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2939, 911, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2940, 912, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2941, 920, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2942, 921, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2943, 922, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2944, 923, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2945, 924, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2946, 925, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2947, 926, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2948, 927, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2949, 928, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2950, 929, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2951, 930, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2952, 916, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2953, 931, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2954, 932, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2955, 933, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2956, 934, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2957, 935, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2958, 919, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2959, 938, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2960, 939, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2961, 940, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2962, 941, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2963, 942, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2964, 943, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2965, 944, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2966, 945, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2967, 946, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2968, 947, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2969, 948, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2970, 949, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2971, 950, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2972, 951, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2973, 952, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2974, 953, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2975, 954, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2976, 955, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2977, 956, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2978, 957, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2979, 958, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2980, 959, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2981, 960, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2982, 961, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2983, 962, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2984, 963, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2985, 964, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2986, 965, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2987, 966, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2988, 967, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2989, 968, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2990, 969, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2991, 970, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2992, 971, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2993, 972, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2994, 973, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2995, 974, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2996, 975, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2997, 976, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2998, 977, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(2999, 978, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3000, 979, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3001, 980, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3002, 981, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3003, 982, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3004, 983, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3005, 984, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3006, 985, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3007, 986, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3008, 987, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3009, 988, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3010, 989, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3011, 990, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3012, 991, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3013, 992, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3014, 993, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3015, 994, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3016, 995, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3017, 996, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3018, 997, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3019, 998, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3020, 999, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3021, 1000, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3022, 1001, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3023, 1004, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3024, 1005, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3025, 1006, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3026, 1007, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3027, 1008, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3028, 1009, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3029, 1712, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3030, 1713, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3031, 1011, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3032, 1012, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3033, 1014, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3034, 1723, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3035, 1165, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3036, 1013, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3037, 1015, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3038, 1016, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3039, 1017, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3040, 1018, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3041, 1019, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3042, 1020, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3043, 1021, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3044, 1022, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3045, 1023, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3046, 1024, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3047, 1025, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3048, 1026, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3049, 1724, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3050, 1028, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3051, 1029, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3052, 1030, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3053, 1031, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3054, 1032, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3055, 1033, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3056, 1034, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3057, 1035, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3058, 1036, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3059, 1037, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3060, 1038, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3061, 1039, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3062, 1040, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3063, 1041, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3064, 1042, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3065, 1043, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3066, 1044, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3067, 1045, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3068, 1046, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3069, 1047, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3070, 1048, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3071, 1049, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3072, 1050, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3073, 1051, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3074, 1052, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3075, 1053, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3076, 1054, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3077, 1055, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3078, 1056, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3079, 1057, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3080, 1058, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3081, 1059, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3082, 1060, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3083, 1061, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3084, 1062, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3085, 1063, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3086, 1064, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3087, 1065, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(3088, 1066, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3089, 1067, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3090, 1068, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3091, 1069, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3092, 1070, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3093, 1071, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3094, 1072, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3095, 1073, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3096, 1074, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3097, 1075, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3098, 1076, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3099, 1077, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3100, 1078, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3101, 1079, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3102, 1080, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3103, 1081, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3104, 1082, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3105, 1083, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3106, 1084, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3107, 1085, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3108, 1086, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3109, 1087, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3110, 1088, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3111, 1089, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3112, 1090, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3113, 1091, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3114, 1092, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3115, 1093, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3116, 1094, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3117, 1095, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3118, 1096, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3119, 1097, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3120, 1098, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3121, 1099, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3122, 1100, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3123, 1101, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3124, 1102, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3125, 1103, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3126, 1104, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3127, 1105, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3128, 1107, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3129, 1108, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3130, 1109, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3131, 1110, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3132, 1111, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3133, 1112, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3134, 1113, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3135, 1114, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3136, 1115, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3137, 1116, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3138, 1169, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3139, 1118, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3140, 1119, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3141, 1120, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3142, 1121, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3143, 1122, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3144, 1123, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3145, 1124, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3146, 1125, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3147, 1126, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3148, 1127, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3149, 1128, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3150, 1129, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3151, 1130, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3152, 1131, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3153, 1132, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3154, 1133, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3155, 1134, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3156, 1135, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3157, 1137, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3158, 1138, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3159, 1139, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3160, 1140, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3161, 1916, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3162, 1142, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3163, 1143, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3164, 1144, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3165, 1145, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3166, 1146, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3167, 1147, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3168, 1148, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3169, 1150, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3170, 1151, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3171, 1152, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3172, 1153, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3173, 1154, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3174, 1155, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3175, 1156, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3176, 1157, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3177, 1158, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3178, 1159, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3179, 1160, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3180, 1161, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3181, 1162, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3182, 1163, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3183, 1164, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3184, 1721, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3185, 1722, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3186, 1170, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3187, 1171, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3188, 1172, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3189, 1173, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3190, 1174, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3191, 1175, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3192, 1176, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3193, 1177, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3194, 1178, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3195, 1179, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3196, 1180, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3197, 1181, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3198, 1182, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3199, 1183, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3200, 1184, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3201, 1185, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3202, 1186, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3203, 1187, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3204, 1188, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3205, 1189, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3206, 1190, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3207, 1191, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3208, 1192, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3209, 1193, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3210, 1194, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3211, 1195, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3212, 1196, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3213, 1197, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3214, 1198, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3215, 1199, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3216, 1200, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3217, 1201, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3218, 1202, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3219, 1203, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3220, 1204, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3221, 1205, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3222, 1206, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3223, 1207, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3224, 1208, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3225, 1209, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3226, 1210, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3227, 1211, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3228, 1212, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3229, 1213, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3230, 1214, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3231, 1215, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3232, 1216, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3233, 1217, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3234, 1218, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3235, 1219, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3236, 1220, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3237, 1221, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3238, 1222, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3239, 1223, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3240, 1224, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3241, 1225, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3242, 1226, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3243, 1227, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3244, 1228, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3245, 1229, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3246, 1230, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3247, 1231, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3248, 1232, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3249, 1233, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3250, 1234, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3251, 1235, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3252, 1236, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3253, 1237, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3254, 1238, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3255, 1239, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3256, 1240, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3257, 1241, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3258, 1242, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3259, 1243, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3260, 1244, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3261, 1245, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3262, 1246, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3263, 1247, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3264, 1248, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3265, 1249, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3266, 1250, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3267, 1251, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3268, 1252, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3269, 1253, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3270, 1720, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3271, 1255, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3272, 1256, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3273, 1257, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3274, 1258, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3275, 1259, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3276, 1260, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3277, 1261, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3278, 1262, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3279, 1263, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3280, 1264, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3281, 1265, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3282, 1266, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3283, 1267, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3284, 1268, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3285, 1269, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3286, 1270, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3287, 1271, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3288, 1272, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3289, 1273, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3290, 1274, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3291, 1275, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3292, 1276, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3293, 1277, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3294, 1278, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3295, 1279, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3296, 1280, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3297, 1281, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3298, 1282, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3299, 1283, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3300, 1284, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3301, 1285, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3302, 1286, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3303, 1287, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3304, 1288, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3305, 1289, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3306, 1290, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3307, 1291, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3308, 1292, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3309, 1293, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3310, 1294, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3311, 1295, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3312, 1296, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3313, 1297, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3314, 1298, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3315, 1299, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3316, 1300, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3317, 1301, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3318, 1302, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3319, 1303, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3320, 1304, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3321, 1305, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3322, 1306, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3323, 1307, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3324, 1308, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3325, 1309, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3326, 1310, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3327, 1311, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3328, 1312, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3329, 1313, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3330, 1314, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3331, 1315, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3332, 1316, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3333, 1317, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3334, 1318, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3335, 1319, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3336, 1320, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3337, 1321, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3338, 1322, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3339, 1323, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3340, 1324, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3341, 1325, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3342, 1326, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3343, 1327, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3344, 1328, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3345, 1329, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3346, 1330, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3347, 1331, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3348, 1332, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3349, 1333, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3350, 1334, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3351, 1335, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3352, 1336, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3353, 1337, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3354, 1338, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3355, 1339, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3356, 1340, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3357, 1341, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3358, 1342, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3359, 1343, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3360, 1344, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3361, 1345, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3362, 1346, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3363, 1347, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3364, 1348, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3365, 1349, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3366, 1350, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3367, 1351, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3368, 1352, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3369, 1353, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3370, 1354, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3371, 1355, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3372, 1356, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3373, 1357, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3374, 1358, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3375, 1359, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3376, 1360, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3377, 1361, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3378, 1362, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3379, 1363, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3380, 1364, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3381, 1365, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3382, 1366, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3383, 1367, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3384, 1368, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3385, 1369, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3386, 1370, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3387, 1371, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3388, 1372, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3389, 1373, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3390, 1374, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3391, 1375, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3392, 1376, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3393, 1377, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3394, 1378, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3395, 1379, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3396, 1380, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3397, 1381, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3398, 1382, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3399, 1383, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3400, 1384, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3401, 1385, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3402, 1386, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3403, 1387, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3404, 1388, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3405, 1389, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3406, 1390, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3407, 1391, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3408, 1392, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3409, 1393, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3410, 1394, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3411, 1395, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3412, 1396, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3413, 1397, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3414, 1398, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3415, 1399, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3416, 1400, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3417, 1401, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3418, 1402, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3419, 1403, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3420, 1404, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3421, 1405, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3422, 1406, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3423, 1407, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3424, 1408, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3425, 1409, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3426, 1410, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3427, 1411, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3428, 1412, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(3429, 1413, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3430, 1414, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3431, 1415, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3432, 1416, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3433, 1417, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3434, 1418, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3435, 1419, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3436, 1420, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3437, 1421, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3438, 1422, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3439, 1423, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3440, 1424, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3441, 1425, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3442, 1426, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3443, 1427, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3444, 1428, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3445, 1429, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3446, 1430, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3447, 1431, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3448, 1432, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3449, 1433, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3450, 1434, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3451, 1435, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3452, 1436, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3453, 1437, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3454, 1438, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3455, 1439, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3456, 1440, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3457, 1441, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3458, 1442, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3459, 1443, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3460, 1444, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3461, 1445, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3462, 1446, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3463, 1447, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3464, 1448, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3465, 1449, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3466, 1450, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3467, 1451, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3468, 1452, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3469, 1453, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3470, 1454, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3471, 1455, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3472, 1456, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3473, 1457, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3474, 1458, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3475, 1459, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3476, 1460, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3477, 1461, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3478, 1462, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3479, 1463, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3480, 1464, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3481, 1465, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3482, 1466, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3483, 1467, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3484, 1468, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3485, 1469, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3486, 1470, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3487, 1471, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3488, 1472, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3489, 1473, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3490, 1474, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3491, 1475, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3492, 1476, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3493, 1477, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3494, 1478, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3495, 1479, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3496, 1480, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3497, 1481, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3498, 1482, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3499, 1483, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3500, 1484, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3501, 1485, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3502, 1486, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3503, 1487, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3504, 1488, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3505, 1489, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3506, 1490, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3507, 1491, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3508, 1492, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3509, 1493, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3510, 1494, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3511, 1495, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3512, 1496, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3513, 1497, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3514, 1498, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3515, 1499, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3516, 1500, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3517, 1501, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3518, 1502, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3519, 1503, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3520, 1504, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3521, 1505, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3522, 1506, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3523, 1507, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3524, 1508, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3525, 1509, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3526, 1510, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3527, 1511, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3528, 1512, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3529, 1513, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3530, 1514, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3531, 1515, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3532, 1516, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3533, 1517, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3534, 1518, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3535, 1519, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3536, 1520, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3537, 1521, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3538, 1522, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3539, 1523, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3540, 1524, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3541, 1525, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3542, 1526, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3543, 1527, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3544, 1528, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3545, 1529, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3546, 1530, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3547, 1531, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3548, 1532, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3549, 1533, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3550, 1534, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3551, 1535, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3552, 1536, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3553, 1537, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3554, 1538, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3555, 1539, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3556, 1540, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3557, 1541, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3558, 1542, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3559, 1543, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3560, 1544, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3561, 1545, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3562, 1546, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3563, 1547, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3564, 1548, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3565, 1549, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3566, 1550, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3567, 1551, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3568, 1552, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3569, 1553, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3570, 1554, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3571, 1555, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3572, 1556, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3573, 1557, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3574, 1558, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3575, 1559, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3576, 1560, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3577, 1561, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3578, 1562, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3579, 1563, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3580, 1564, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3581, 1565, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3582, 1566, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3583, 1567, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3584, 1568, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3585, 1569, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3586, 1570, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3587, 1571, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3588, 1572, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3589, 1573, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3590, 1574, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3591, 1575, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3592, 1576, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3593, 1577, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3594, 1578, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3595, 1579, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3596, 1580, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3597, 1581, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3598, 1582, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3599, 1583, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3600, 1584, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3601, 1585, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3602, 1586, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3603, 1587, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3604, 1588, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3605, 1589, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3606, 1590, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3607, 1591, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3608, 1592, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3609, 1593, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3610, 1594, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3611, 1595, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3612, 1596, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3613, 1597, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3614, 1598, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3615, 1603, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3616, 1599, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3617, 1600, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3618, 1601, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3619, 1602, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3620, 1604, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3621, 1605, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3622, 1606, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3623, 1607, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3624, 1608, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3625, 1609, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3626, 1610, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3627, 1611, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3628, 1612, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3629, 1613, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3630, 1614, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3631, 1615, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3632, 1616, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3633, 1617, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3634, 1618, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3635, 1619, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3636, 1620, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3637, 1621, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3638, 1622, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3639, 1623, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3640, 1624, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3641, 1625, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3642, 1626, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3643, 1627, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3644, 1628, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3645, 1629, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3646, 1630, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3647, 1631, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3648, 1632, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3649, 1633, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3650, 1634, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3651, 1635, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3652, 1636, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3653, 1637, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3654, 1638, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3655, 1639, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3656, 1640, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3657, 1641, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3658, 1642, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3659, 1643, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3660, 1644, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3661, 1645, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3662, 1646, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3663, 1647, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3664, 1648, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3665, 1649, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3666, 1650, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3667, 1651, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3668, 1652, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3669, 1653, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3670, 1654, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3671, 1655, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3672, 1656, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3673, 1657, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3674, 1658, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3675, 1659, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3676, 1660, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3677, 1661, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3678, 1662, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3679, 1663, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3680, 1664, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3681, 1665, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3682, 1666, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3683, 1667, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3684, 1668, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3685, 1669, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3686, 1670, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3687, 1671, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3688, 1672, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3689, 1673, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3690, 1674, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3691, 1675, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3692, 1676, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3693, 1677, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3694, 1678, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3695, 1679, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3696, 1680, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3697, 1681, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3698, 1682, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3699, 1683, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3700, 1684, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3701, 1685, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3702, 1686, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3703, 1719, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3704, 1715, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3705, 1717, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3706, 1716, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3707, 1688, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3708, 1689, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3709, 1690, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3710, 1691, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3711, 1692, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3712, 1693, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3713, 1694, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3714, 1695, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3715, 1696, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3716, 1697, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3717, 1698, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3718, 1699, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3719, 1700, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3720, 1701, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3721, 1702, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3722, 1703, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3723, 1704, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3724, 1705, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3725, 1706, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3726, 1707, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3727, 1708, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3728, 1709, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3729, 1710, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3730, 1711, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3731, 1725, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3732, 1726, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3733, 1727, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3734, 1728, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3735, 1729, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3736, 1730, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3737, 1731, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3738, 1732, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3739, 1733, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3740, 1734, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3741, 1735, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3742, 1736, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3743, 1737, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3744, 1738, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3745, 1739, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3746, 1740, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3747, 1741, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3748, 1742, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3749, 1743, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3750, 1744, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3751, 1745, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3752, 1746, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3753, 1747, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3754, 1748, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3755, 1749, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3756, 1750, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3757, 1751, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3758, 1752, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3759, 1753, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3760, 1754, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3761, 1755, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3762, 1756, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3763, 1757, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3764, 1758, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3765, 1759, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3766, 1760, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3767, 1761, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3768, 1762, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3769, 1763, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(3770, 1764, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3771, 1765, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3772, 1766, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3773, 1767, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3774, 1768, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3775, 1769, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3776, 1770, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3777, 1771, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3778, 1772, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3779, 1773, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3780, 1774, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3781, 1775, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3782, 1776, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3783, 1777, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3784, 1778, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3785, 1779, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3786, 1780, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3787, 1781, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3788, 1782, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3789, 1783, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3790, 1784, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3791, 1785, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3792, 1786, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3793, 1787, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3794, 1788, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3795, 1789, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3796, 1790, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3797, 1791, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3798, 1792, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3799, 1793, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3800, 1794, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3801, 1795, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3802, 1796, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3803, 1797, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3804, 1798, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3805, 1799, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3806, 1800, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3807, 1801, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3808, 1802, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3809, 1803, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3810, 1804, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3811, 1805, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3812, 1806, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3813, 1807, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3814, 1808, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3815, 1809, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3816, 1810, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3817, 1811, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3818, 1812, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3819, 1813, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3820, 1814, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3821, 1815, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3822, 1816, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3823, 1817, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3824, 1818, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3825, 1819, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3826, 1820, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3827, 1821, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3828, 1822, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3829, 1823, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3830, 1824, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3831, 1825, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3832, 1826, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3833, 1827, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3834, 1828, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3835, 1829, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3836, 1830, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3837, 1831, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3838, 1832, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3839, 1833, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3840, 1834, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3841, 1835, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3842, 1836, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3843, 1837, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3844, 1838, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3845, 1839, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3846, 1840, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3847, 1841, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3848, 1842, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3849, 1843, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3850, 1844, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3851, 1845, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3852, 1846, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3853, 1847, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3854, 1848, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3855, 1849, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3856, 1850, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3857, 1851, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3858, 1852, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3859, 1853, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3860, 1854, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3861, 1855, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3862, 1856, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3863, 1857, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3864, 1858, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3865, 1859, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3866, 1860, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3867, 1861, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3868, 1864, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3869, 1865, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3870, 1866, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3871, 1867, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3872, 1868, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3873, 1869, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3874, 1870, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3875, 1871, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3876, 1872, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3877, 1873, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3878, 1874, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3879, 1875, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3880, 1876, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3881, 1877, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3882, 1878, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3883, 1879, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3884, 1880, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3885, 1881, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3886, 1882, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3887, 1883, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3888, 1884, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3889, 1885, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3890, 1886, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3891, 1887, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3892, 1888, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3893, 1889, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3894, 1890, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3895, 1891, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3896, 1892, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3897, 1893, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3898, 1894, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3899, 1895, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3900, 1896, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3901, 1897, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3902, 1898, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3903, 1899, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3904, 1900, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3905, 1901, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3906, 1902, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3907, 1903, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3908, 1904, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3909, 1905, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3910, 1906, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3911, 1907, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3912, 1908, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3913, 1909, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3914, 1910, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3915, 1911, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3916, 1912, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3917, 1913, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3918, 1914, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3919, 1915, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3920, 2167, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3921, 2168, 2, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3922, 546, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3923, 547, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3924, 548, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3925, 549, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3926, 550, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3927, 551, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3928, 552, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3929, 1718, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3930, 734, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3931, 813, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3932, 780, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3933, 714, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3934, 715, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3935, 717, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3936, 774, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3937, 556, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3938, 740, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3939, 605, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3940, 563, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3941, 564, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3942, 565, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3943, 567, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3944, 568, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3945, 569, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3946, 570, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3947, 571, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3948, 583, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3949, 693, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3950, 572, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3951, 573, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3952, 1917, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3953, 1918, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3954, 576, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3955, 577, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3956, 578, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3957, 785, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3958, 579, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3959, 735, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3960, 580, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3961, 581, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3962, 713, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3963, 716, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3964, 721, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3965, 691, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3966, 582, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3967, 784, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3968, 585, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3969, 669, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3970, 586, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3971, 789, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3972, 790, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3973, 587, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3974, 591, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3975, 592, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3976, 593, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3977, 594, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3978, 595, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3979, 803, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3980, 597, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3981, 598, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3982, 599, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3983, 600, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3984, 601, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3985, 602, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3986, 611, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3987, 604, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3988, 626, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3989, 606, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3990, 607, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3991, 608, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3992, 768, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3993, 769, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3994, 770, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3995, 609, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3996, 778, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3997, 779, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3998, 610, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(3999, 750, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4000, 766, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4001, 767, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4002, 612, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4003, 747, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4004, 748, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4005, 749, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4006, 737, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4007, 738, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4008, 739, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4009, 700, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4010, 723, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4011, 724, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4012, 725, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4013, 698, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4014, 699, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4015, 616, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4016, 712, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4017, 777, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4018, 695, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4019, 696, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4020, 697, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4021, 618, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4022, 781, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4023, 619, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4024, 620, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4025, 745, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4026, 746, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4027, 621, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4028, 743, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4029, 744, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4030, 673, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4031, 674, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4032, 675, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4033, 676, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4034, 677, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4035, 623, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4036, 742, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4037, 624, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4038, 775, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4039, 776, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4040, 625, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4041, 741, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4042, 772, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4043, 773, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4044, 627, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4045, 733, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4046, 736, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4047, 628, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4048, 732, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4049, 629, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4050, 730, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4051, 731, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4052, 630, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4053, 728, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4054, 729, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4055, 631, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4056, 720, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4057, 632, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4058, 718, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4059, 719, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4060, 633, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4061, 722, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4062, 635, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4063, 763, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4064, 764, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4065, 765, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4066, 636, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4067, 682, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4068, 692, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4069, 637, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4070, 690, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4071, 791, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4072, 638, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4073, 792, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4074, 793, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4075, 794, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4076, 639, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4077, 761, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4078, 762, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4079, 640, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4080, 795, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4081, 796, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4082, 641, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4083, 797, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4084, 798, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4085, 799, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4086, 642, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4087, 800, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4088, 812, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4089, 643, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4090, 809, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4091, 810, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4092, 811, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4093, 644, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4094, 817, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4095, 818, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4096, 645, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4097, 814, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4098, 815, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4099, 816, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4100, 646, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4101, 782, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4102, 783, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4103, 678, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4104, 679, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4105, 680, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4106, 757, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4107, 758, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4108, 759, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4109, 760, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4110, 649, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4111, 726, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4112, 727, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(4113, 684, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4114, 685, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4115, 686, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4116, 687, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4117, 688, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4118, 689, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4119, 651, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4120, 808, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4121, 802, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4122, 805, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4123, 806, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4124, 807, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4125, 652, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4126, 754, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4127, 755, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4128, 756, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4129, 653, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4130, 751, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4131, 752, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4132, 753, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4133, 670, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4134, 671, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4135, 661, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4136, 668, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4137, 672, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4138, 666, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4139, 667, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4140, 786, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4141, 787, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4142, 788, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4143, 683, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4144, 681, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4145, 662, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4146, 663, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4147, 701, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4148, 702, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4149, 703, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4150, 704, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4151, 705, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4152, 706, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4153, 707, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4154, 708, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4155, 804, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4156, 709, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4157, 710, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4158, 711, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4159, 819, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4160, 820, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4161, 821, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4162, 822, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4163, 823, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4164, 824, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4165, 825, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4166, 826, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4167, 827, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4168, 828, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4169, 829, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4170, 830, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4171, 831, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4172, 832, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4173, 833, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4174, 834, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4175, 835, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4176, 836, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4177, 837, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4178, 838, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4179, 839, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4180, 840, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4181, 841, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4182, 842, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4183, 843, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4184, 844, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4185, 845, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4186, 846, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4187, 847, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4188, 848, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4189, 849, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4190, 850, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4191, 851, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4192, 852, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4193, 853, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4194, 854, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4195, 855, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4196, 856, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4197, 857, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4198, 858, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4199, 859, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4200, 860, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4201, 861, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4202, 862, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4203, 863, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4204, 864, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4205, 865, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4206, 866, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4207, 867, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4208, 868, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4209, 869, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4210, 870, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4211, 871, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4212, 872, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4213, 873, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4214, 874, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4215, 875, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4216, 876, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4217, 877, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4218, 878, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4219, 879, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4220, 880, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4221, 881, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4222, 882, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4223, 883, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4224, 884, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4225, 885, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4226, 886, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4227, 887, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4228, 888, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4229, 889, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4230, 890, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4231, 891, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4232, 892, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4233, 893, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4234, 894, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4235, 895, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4236, 896, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4237, 897, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4238, 898, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4239, 899, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4240, 900, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4241, 901, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4242, 902, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4243, 903, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4244, 904, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4245, 905, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4246, 1106, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4247, 910, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4248, 911, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4249, 912, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4250, 920, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4251, 921, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4252, 922, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4253, 923, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4254, 924, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4255, 925, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4256, 926, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4257, 927, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4258, 928, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4259, 929, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4260, 930, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4261, 916, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4262, 931, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4263, 932, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4264, 933, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4265, 934, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4266, 935, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4267, 919, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4268, 938, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4269, 939, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4270, 940, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4271, 941, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4272, 942, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4273, 943, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4274, 944, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4275, 945, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4276, 946, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4277, 947, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4278, 948, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4279, 949, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4280, 950, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4281, 951, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4282, 952, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4283, 953, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4284, 954, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4285, 955, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4286, 956, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4287, 957, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4288, 958, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4289, 959, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4290, 960, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4291, 961, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4292, 962, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4293, 963, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4294, 964, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4295, 965, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4296, 966, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4297, 967, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4298, 968, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4299, 969, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4300, 970, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4301, 971, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4302, 972, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4303, 973, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4304, 974, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4305, 975, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4306, 976, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4307, 977, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4308, 978, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4309, 979, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4310, 980, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4311, 981, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4312, 982, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4313, 983, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4314, 984, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4315, 985, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4316, 986, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4317, 987, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4318, 988, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4319, 989, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4320, 990, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4321, 991, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4322, 992, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4323, 993, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4324, 994, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4325, 995, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4326, 996, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4327, 997, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4328, 998, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4329, 999, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4330, 1000, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4331, 1001, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4332, 1004, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4333, 1005, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4334, 1006, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4335, 1007, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4336, 1008, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4337, 1009, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4338, 1712, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4339, 1713, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4340, 1011, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4341, 1012, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4342, 1014, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4343, 1723, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4344, 1165, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4345, 1013, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4346, 1015, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4347, 1016, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4348, 1017, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4349, 1018, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4350, 1019, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4351, 1020, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4352, 1021, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4353, 1022, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4354, 1023, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4355, 1024, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4356, 1025, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4357, 1026, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4358, 1724, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4359, 1028, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4360, 1029, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4361, 1030, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4362, 1031, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4363, 1032, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4364, 1033, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4365, 1034, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4366, 1035, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4367, 1036, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4368, 1037, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4369, 1038, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4370, 1039, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4371, 1040, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4372, 1041, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4373, 1042, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4374, 1043, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4375, 1044, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4376, 1045, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4377, 1046, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4378, 1047, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4379, 1048, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4380, 1049, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4381, 1050, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4382, 1051, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4383, 1052, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4384, 1053, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4385, 1054, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4386, 1055, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4387, 1056, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4388, 1057, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4389, 1058, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4390, 1059, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4391, 1060, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4392, 1061, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4393, 1062, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4394, 1063, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4395, 1064, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4396, 1065, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4397, 1066, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4398, 1067, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4399, 1068, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4400, 1069, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4401, 1070, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4402, 1071, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4403, 1072, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4404, 1073, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4405, 1074, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4406, 1075, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4407, 1076, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4408, 1077, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4409, 1078, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4410, 1079, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4411, 1080, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4412, 1081, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4413, 1082, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4414, 1083, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4415, 1084, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4416, 1085, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4417, 1086, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4418, 1087, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4419, 1088, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4420, 1089, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4421, 1090, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4422, 1091, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4423, 1092, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4424, 1093, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4425, 1094, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4426, 1095, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4427, 1096, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4428, 1097, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4429, 1098, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4430, 1099, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4431, 1100, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4432, 1101, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4433, 1102, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4434, 1103, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4435, 1104, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4436, 1105, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4437, 1107, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4438, 1108, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4439, 1109, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4440, 1110, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4441, 1111, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4442, 1112, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4443, 1113, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4444, 1114, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4445, 1115, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4446, 1116, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4447, 1169, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4448, 1118, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4449, 1119, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4450, 1120, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4451, 1121, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4452, 1122, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4453, 1123, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4454, 1124, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4455, 1125, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(4456, 1126, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4457, 1127, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4458, 1128, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4459, 1129, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4460, 1130, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4461, 1131, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4462, 1132, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4463, 1133, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4464, 1134, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4465, 1135, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4466, 1137, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4467, 1138, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4468, 1139, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4469, 1140, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4470, 1916, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4471, 1142, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4472, 1143, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4473, 1144, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4474, 1145, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4475, 1146, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4476, 1147, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4477, 1148, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4478, 1150, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4479, 1151, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4480, 1152, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4481, 1153, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4482, 1154, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4483, 1155, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4484, 1156, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4485, 1157, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4486, 1158, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4487, 1159, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4488, 1160, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4489, 1161, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4490, 1162, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4491, 1163, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4492, 1164, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4493, 1721, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4494, 1722, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4495, 1170, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4496, 1171, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4497, 1172, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4498, 1173, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4499, 1174, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4500, 1175, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4501, 1176, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4502, 1177, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4503, 1178, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4504, 1179, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4505, 1180, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4506, 1181, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4507, 1182, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4508, 1183, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4509, 1184, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4510, 1185, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4511, 1186, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4512, 1187, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4513, 1188, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4514, 1189, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4515, 1190, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4516, 1191, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4517, 1192, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4518, 1193, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4519, 1194, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4520, 1195, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4521, 1196, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4522, 1197, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4523, 1198, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4524, 1199, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4525, 1200, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4526, 1201, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4527, 1202, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4528, 1203, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4529, 1204, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4530, 1205, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4531, 1206, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4532, 1207, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4533, 1208, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4534, 1209, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4535, 1210, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4536, 1211, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4537, 1212, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4538, 1213, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4539, 1214, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4540, 1215, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4541, 1216, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4542, 1217, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4543, 1218, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4544, 1219, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4545, 1220, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4546, 1221, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4547, 1222, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4548, 1223, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4549, 1224, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4550, 1225, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4551, 1226, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4552, 1227, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4553, 1228, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4554, 1229, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4555, 1230, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4556, 1231, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4557, 1232, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4558, 1233, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4559, 1234, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4560, 1235, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4561, 1236, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4562, 1237, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4563, 1238, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4564, 1239, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4565, 1240, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4566, 1241, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4567, 1242, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4568, 1243, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4569, 1244, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4570, 1245, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4571, 1246, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4572, 1247, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4573, 1248, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4574, 1249, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4575, 1250, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4576, 1251, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4577, 1252, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4578, 1253, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4579, 1720, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4580, 1255, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4581, 1256, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4582, 1257, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4583, 1258, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4584, 1259, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4585, 1260, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4586, 1261, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4587, 1262, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4588, 1263, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4589, 1264, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4590, 1265, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4591, 1266, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4592, 1267, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4593, 1268, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4594, 1269, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4595, 1270, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4596, 1271, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4597, 1272, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4598, 1273, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4599, 1274, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4600, 1275, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4601, 1276, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4602, 1277, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4603, 1278, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4604, 1279, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4605, 1280, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4606, 1281, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4607, 1282, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4608, 1283, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4609, 1284, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4610, 1285, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4611, 1286, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4612, 1287, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4613, 1288, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4614, 1289, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4615, 1290, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4616, 1291, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4617, 1292, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4618, 1293, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4619, 1294, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4620, 1295, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4621, 1296, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4622, 1297, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4623, 1298, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4624, 1299, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4625, 1300, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4626, 1301, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4627, 1302, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4628, 1303, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4629, 1304, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4630, 1305, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4631, 1306, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4632, 1307, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4633, 1308, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4634, 1309, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4635, 1310, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4636, 1311, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4637, 1312, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4638, 1313, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4639, 1314, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4640, 1315, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4641, 1316, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4642, 1317, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4643, 1318, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4644, 1319, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4645, 1320, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4646, 1321, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4647, 1322, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4648, 1323, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4649, 1324, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4650, 1325, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4651, 1326, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4652, 1327, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4653, 1328, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4654, 1329, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4655, 1330, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4656, 1331, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4657, 1332, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4658, 1333, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4659, 1334, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4660, 1335, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4661, 1336, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4662, 1337, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4663, 1338, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4664, 1339, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4665, 1340, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4666, 1341, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4667, 1342, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4668, 1343, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4669, 1344, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4670, 1345, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4671, 1346, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4672, 1347, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4673, 1348, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4674, 1349, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4675, 1350, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4676, 1351, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4677, 1352, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4678, 1353, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4679, 1354, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4680, 1355, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4681, 1356, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4682, 1357, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4683, 1358, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4684, 1359, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4685, 1360, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4686, 1361, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4687, 1362, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4688, 1363, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4689, 1364, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4690, 1365, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4691, 1366, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4692, 1367, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4693, 1368, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4694, 1369, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4695, 1370, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4696, 1371, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4697, 1372, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4698, 1373, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4699, 1374, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4700, 1375, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4701, 1376, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4702, 1377, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4703, 1378, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4704, 1379, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4705, 1380, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4706, 1381, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4707, 1382, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4708, 1383, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4709, 1384, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4710, 1385, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4711, 1386, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4712, 1387, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4713, 1388, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4714, 1389, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4715, 1390, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4716, 1391, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4717, 1392, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4718, 1393, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4719, 1394, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4720, 1395, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4721, 1396, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4722, 1397, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4723, 1398, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4724, 1399, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4725, 1400, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4726, 1401, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4727, 1402, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4728, 1403, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4729, 1404, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4730, 1405, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4731, 1406, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4732, 1407, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4733, 1408, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4734, 1409, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4735, 1410, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4736, 1411, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4737, 1412, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4738, 1413, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4739, 1414, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4740, 1415, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4741, 1416, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4742, 1417, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4743, 1418, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4744, 1419, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4745, 1420, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4746, 1421, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4747, 1422, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4748, 1423, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4749, 1424, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4750, 1425, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4751, 1426, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4752, 1427, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4753, 1428, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4754, 1429, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4755, 1430, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4756, 1431, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4757, 1432, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4758, 1433, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4759, 1434, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4760, 1435, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4761, 1436, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4762, 1437, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4763, 1438, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4764, 1439, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4765, 1440, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4766, 1441, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4767, 1442, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4768, 1443, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4769, 1444, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4770, 1445, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4771, 1446, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4772, 1447, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4773, 1448, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4774, 1449, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4775, 1450, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4776, 1451, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4777, 1452, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4778, 1453, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4779, 1454, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4780, 1455, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4781, 1456, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4782, 1457, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4783, 1458, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4784, 1459, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4785, 1460, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4786, 1461, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4787, 1462, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4788, 1463, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4789, 1464, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4790, 1465, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4791, 1466, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4792, 1467, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4793, 1468, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4794, 1469, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4795, 1470, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4796, 1471, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(4797, 1472, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4798, 1473, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4799, 1474, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4800, 1475, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4801, 1476, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4802, 1477, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4803, 1478, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4804, 1479, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4805, 1480, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4806, 1481, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4807, 1482, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4808, 1483, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4809, 1484, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4810, 1485, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4811, 1486, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4812, 1487, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4813, 1488, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4814, 1489, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4815, 1490, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4816, 1491, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4817, 1492, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4818, 1493, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4819, 1494, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4820, 1495, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4821, 1496, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4822, 1497, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4823, 1498, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4824, 1499, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4825, 1500, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4826, 1501, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4827, 1502, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4828, 1503, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4829, 1504, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4830, 1505, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4831, 1506, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4832, 1507, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4833, 1508, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4834, 1509, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4835, 1510, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4836, 1511, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4837, 1512, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4838, 1513, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4839, 1514, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4840, 1515, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4841, 1516, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4842, 1517, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4843, 1518, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4844, 1519, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4845, 1520, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4846, 1521, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4847, 1522, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4848, 1523, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4849, 1524, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4850, 1525, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4851, 1526, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4852, 1527, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4853, 1528, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4854, 1529, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4855, 1530, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4856, 1531, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4857, 1532, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4858, 1533, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4859, 1534, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4860, 1535, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4861, 1536, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4862, 1537, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4863, 1538, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4864, 1539, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4865, 1540, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4866, 1541, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4867, 1542, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4868, 1543, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4869, 1544, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4870, 1545, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4871, 1546, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4872, 1547, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4873, 1548, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4874, 1549, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4875, 1550, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4876, 1551, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4877, 1552, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4878, 1553, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4879, 1554, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4880, 1555, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4881, 1556, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4882, 1557, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4883, 1558, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4884, 1559, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4885, 1560, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4886, 1561, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4887, 1562, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4888, 1563, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4889, 1564, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4890, 1565, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4891, 1566, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4892, 1567, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4893, 1568, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4894, 1569, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4895, 1570, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4896, 1571, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4897, 1572, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4898, 1573, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4899, 1574, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4900, 1575, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4901, 1576, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4902, 1577, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4903, 1578, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4904, 1579, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4905, 1580, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4906, 1581, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4907, 1582, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4908, 1583, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4909, 1584, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4910, 1585, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4911, 1586, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4912, 1587, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4913, 1588, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4914, 1589, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4915, 1590, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4916, 1591, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4917, 1592, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4918, 1593, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4919, 1594, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4920, 1595, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4921, 1596, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4922, 1597, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4923, 1598, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4924, 1603, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4925, 1599, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4926, 1600, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4927, 1601, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4928, 1602, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4929, 1604, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4930, 1605, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4931, 1606, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4932, 1607, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4933, 1608, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4934, 1609, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4935, 1610, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4936, 1611, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4937, 1612, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4938, 1613, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4939, 1614, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4940, 1615, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4941, 1616, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4942, 1617, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4943, 1618, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4944, 1619, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4945, 1620, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4946, 1621, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4947, 1622, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4948, 1623, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4949, 1624, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4950, 1625, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4951, 1626, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4952, 1627, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4953, 1628, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4954, 1629, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4955, 1630, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4956, 1631, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4957, 1632, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4958, 1633, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4959, 1634, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4960, 1635, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4961, 1636, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4962, 1637, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4963, 1638, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4964, 1639, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4965, 1640, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4966, 1641, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4967, 1642, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4968, 1643, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4969, 1644, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4970, 1645, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4971, 1646, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4972, 1647, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4973, 1648, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4974, 1649, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4975, 1650, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4976, 1651, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4977, 1652, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4978, 1653, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4979, 1654, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4980, 1655, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4981, 1656, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4982, 1657, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4983, 1658, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4984, 1659, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4985, 1660, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4986, 1661, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4987, 1662, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4988, 1663, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4989, 1664, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4990, 1665, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4991, 1666, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4992, 1667, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4993, 1668, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4994, 1669, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4995, 1670, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4996, 1671, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4997, 1672, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4998, 1673, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(4999, 1674, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5000, 1675, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5001, 1676, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5002, 1677, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5003, 1678, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5004, 1679, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5005, 1680, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5006, 1681, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5007, 1682, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5008, 1683, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5009, 1684, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5010, 1685, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5011, 1686, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5012, 1719, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5013, 1715, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5014, 1717, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5015, 1716, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5016, 1688, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5017, 1689, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5018, 1690, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5019, 1691, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5020, 1692, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5021, 1693, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5022, 1694, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5023, 1695, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5024, 1696, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5025, 1697, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5026, 1698, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5027, 1699, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5028, 1700, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5029, 1701, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5030, 1702, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5031, 1703, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5032, 1704, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5033, 1705, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5034, 1706, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5035, 1707, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5036, 1708, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5037, 1709, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5038, 1710, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5039, 1711, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5040, 1725, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5041, 1726, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5042, 1727, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5043, 1728, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5044, 1729, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5045, 1730, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5046, 1731, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5047, 1732, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5048, 1733, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5049, 1734, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5050, 1735, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5051, 1736, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5052, 1737, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5053, 1738, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5054, 1739, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5055, 1740, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5056, 1741, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5057, 1742, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5058, 1743, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5059, 1744, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5060, 1745, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5061, 1746, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5062, 1747, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5063, 1748, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5064, 1749, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5065, 1750, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5066, 1751, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5067, 1752, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5068, 1753, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5069, 1754, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5070, 1755, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5071, 1756, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5072, 1757, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5073, 1758, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5074, 1759, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5075, 1760, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5076, 1761, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5077, 1762, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5078, 1763, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5079, 1764, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5080, 1765, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5081, 1766, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5082, 1767, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5083, 1768, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5084, 1769, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5085, 1770, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5086, 1771, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5087, 1772, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5088, 1773, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5089, 1774, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5090, 1775, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5091, 1776, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5092, 1777, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5093, 1778, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5094, 1779, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5095, 1780, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5096, 1781, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5097, 1782, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5098, 1783, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5099, 1784, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5100, 1785, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5101, 1786, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5102, 1787, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5103, 1788, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5104, 1789, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5105, 1790, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5106, 1791, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5107, 1792, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5108, 1793, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5109, 1794, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5110, 1795, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5111, 1796, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5112, 1797, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5113, 1798, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5114, 1799, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5115, 1800, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5116, 1801, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5117, 1802, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5118, 1803, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5119, 1804, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5120, 1805, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5121, 1806, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5122, 1807, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5123, 1808, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5124, 1809, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5125, 1810, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5126, 1811, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5127, 1812, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5128, 1813, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5129, 1814, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5130, 1815, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5131, 1816, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5132, 1817, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5133, 1818, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5134, 1819, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5135, 1820, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5136, 1821, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5137, 1822, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(5138, 1823, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5139, 1824, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5140, 1825, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5141, 1826, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5142, 1827, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5143, 1828, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5144, 1829, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5145, 1830, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5146, 1831, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5147, 1832, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5148, 1833, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5149, 1834, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5150, 1835, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5151, 1836, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5152, 1837, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5153, 1838, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5154, 1839, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5155, 1840, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5156, 1841, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5157, 1842, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5158, 1843, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5159, 1844, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5160, 1845, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5161, 1846, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5162, 1847, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5163, 1848, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5164, 1849, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5165, 1850, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5166, 1851, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5167, 1852, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5168, 1853, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5169, 1854, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5170, 1855, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5171, 1856, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5172, 1857, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5173, 1858, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5174, 1859, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5175, 1860, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5176, 1861, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5177, 1864, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5178, 1865, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5179, 1866, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5180, 1867, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5181, 1868, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5182, 1869, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5183, 1870, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5184, 1871, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5185, 1872, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5186, 1873, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5187, 1874, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5188, 1875, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5189, 1876, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5190, 1877, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5191, 1878, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5192, 1879, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5193, 1880, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5194, 1881, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5195, 1882, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5196, 1883, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5197, 1884, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5198, 1885, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5199, 1886, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5200, 1887, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5201, 1888, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5202, 1889, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5203, 1890, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5204, 1891, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5205, 1892, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5206, 1893, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5207, 1894, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5208, 1895, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5209, 1896, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5210, 1897, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5211, 1898, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5212, 1899, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5213, 1900, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5214, 1901, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5215, 1902, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5216, 1903, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5217, 1904, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5218, 1905, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5219, 1906, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5220, 1907, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5221, 1908, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5222, 1909, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5223, 1910, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5224, 1911, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5225, 1912, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5226, 1913, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5227, 1914, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5228, 1915, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5229, 2167, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5230, 2168, 3, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5231, 546, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5232, 547, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5233, 548, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5234, 549, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5235, 550, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5236, 551, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5237, 552, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5238, 1718, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5239, 734, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5240, 813, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5241, 780, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5242, 714, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5243, 715, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5244, 717, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5245, 774, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5246, 556, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5247, 740, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5248, 605, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5249, 563, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5250, 564, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5251, 565, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5252, 567, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5253, 568, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5254, 569, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5255, 570, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5256, 571, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5257, 583, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5258, 693, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5259, 572, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5260, 573, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5261, 1917, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5262, 1918, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5263, 576, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5264, 577, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5265, 578, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5266, 785, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5267, 579, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5268, 735, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5269, 580, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5270, 581, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5271, 713, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5272, 716, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5273, 721, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5274, 691, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5275, 582, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5276, 784, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5277, 585, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5278, 669, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5279, 586, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5280, 789, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5281, 790, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5282, 587, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5283, 591, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5284, 592, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5285, 593, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5286, 594, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5287, 595, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5288, 803, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5289, 597, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5290, 598, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5291, 599, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5292, 600, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5293, 601, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5294, 602, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5295, 611, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5296, 604, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5297, 626, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5298, 606, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5299, 607, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5300, 608, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5301, 768, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5302, 769, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5303, 770, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5304, 609, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5305, 778, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5306, 779, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5307, 610, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5308, 750, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5309, 766, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5310, 767, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5311, 612, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5312, 747, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5313, 748, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5314, 749, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5315, 737, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5316, 738, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5317, 739, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5318, 700, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5319, 723, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5320, 724, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5321, 725, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5322, 698, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5323, 699, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5324, 616, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5325, 712, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5326, 777, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5327, 695, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5328, 696, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5329, 697, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5330, 618, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5331, 781, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5332, 619, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5333, 620, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5334, 745, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5335, 746, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5336, 621, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5337, 743, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5338, 744, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5339, 673, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5340, 674, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5341, 675, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5342, 676, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5343, 677, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5344, 623, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5345, 742, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5346, 624, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5347, 775, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5348, 776, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5349, 625, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5350, 741, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5351, 772, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5352, 773, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5353, 627, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5354, 733, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5355, 736, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5356, 628, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5357, 732, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5358, 629, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5359, 730, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5360, 731, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5361, 630, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5362, 728, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5363, 729, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5364, 631, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5365, 720, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5366, 632, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5367, 718, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5368, 719, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5369, 633, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5370, 722, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5371, 635, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5372, 763, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5373, 764, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5374, 765, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5375, 636, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5376, 682, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5377, 692, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5378, 637, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5379, 690, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5380, 791, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5381, 638, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5382, 792, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5383, 793, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5384, 794, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5385, 639, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5386, 761, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5387, 762, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5388, 640, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5389, 795, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5390, 796, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5391, 641, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5392, 797, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5393, 798, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5394, 799, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5395, 642, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5396, 800, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5397, 812, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5398, 643, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5399, 809, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5400, 810, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5401, 811, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5402, 644, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5403, 817, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5404, 818, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5405, 645, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5406, 814, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5407, 815, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5408, 816, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5409, 646, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5410, 782, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5411, 783, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5412, 678, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5413, 679, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5414, 680, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5415, 757, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5416, 758, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5417, 759, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5418, 760, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5419, 649, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5420, 726, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5421, 727, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5422, 684, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5423, 685, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5424, 686, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5425, 687, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5426, 688, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5427, 689, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5428, 651, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5429, 808, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5430, 802, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5431, 805, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5432, 806, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5433, 807, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5434, 652, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5435, 754, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5436, 755, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5437, 756, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5438, 653, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5439, 751, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5440, 752, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5441, 753, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5442, 670, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5443, 671, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5444, 661, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5445, 668, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5446, 672, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5447, 666, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5448, 667, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5449, 786, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5450, 787, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5451, 788, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5452, 683, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5453, 681, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5454, 662, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5455, 663, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5456, 701, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5457, 702, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5458, 703, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5459, 704, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5460, 705, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5461, 706, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5462, 707, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5463, 708, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5464, 804, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5465, 709, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5466, 710, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5467, 711, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5468, 819, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5469, 820, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5470, 821, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5471, 822, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5472, 823, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5473, 824, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5474, 825, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5475, 826, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5476, 827, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5477, 828, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5478, 829, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5479, 830, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5480, 831, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(5481, 832, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5482, 833, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5483, 834, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5484, 835, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5485, 836, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5486, 837, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5487, 838, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5488, 839, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5489, 840, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5490, 841, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5491, 842, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5492, 843, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5493, 844, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5494, 845, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5495, 846, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5496, 847, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5497, 848, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5498, 849, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5499, 850, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5500, 851, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5501, 852, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5502, 853, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5503, 854, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5504, 855, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5505, 856, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5506, 857, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5507, 858, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5508, 859, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5509, 860, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5510, 861, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5511, 862, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5512, 863, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5513, 864, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5514, 865, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5515, 866, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5516, 867, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5517, 868, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5518, 869, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5519, 870, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5520, 871, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5521, 872, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5522, 873, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5523, 874, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5524, 875, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5525, 876, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5526, 877, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5527, 878, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5528, 879, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5529, 880, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5530, 881, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5531, 882, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5532, 883, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5533, 884, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5534, 885, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5535, 886, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5536, 887, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5537, 888, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5538, 889, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5539, 890, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5540, 891, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5541, 892, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5542, 893, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5543, 894, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5544, 895, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5545, 896, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5546, 897, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5547, 898, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5548, 899, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5549, 900, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5550, 901, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5551, 902, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5552, 903, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5553, 904, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5554, 905, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5555, 1106, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5556, 910, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5557, 911, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5558, 912, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5559, 920, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5560, 921, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5561, 922, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5562, 923, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5563, 924, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5564, 925, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5565, 926, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5566, 927, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5567, 928, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5568, 929, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5569, 930, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5570, 916, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5571, 931, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5572, 932, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5573, 933, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5574, 934, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5575, 935, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5576, 919, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5577, 938, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5578, 939, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5579, 940, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5580, 941, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5581, 942, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5582, 943, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5583, 944, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5584, 945, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5585, 946, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5586, 947, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5587, 948, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5588, 949, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5589, 950, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5590, 951, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5591, 952, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5592, 953, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5593, 954, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5594, 955, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5595, 956, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5596, 957, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5597, 958, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5598, 959, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5599, 960, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5600, 961, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5601, 962, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5602, 963, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5603, 964, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5604, 965, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5605, 966, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5606, 967, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5607, 968, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5608, 969, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5609, 970, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5610, 971, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5611, 972, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5612, 973, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5613, 974, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5614, 975, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5615, 976, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5616, 977, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5617, 978, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5618, 979, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5619, 980, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5620, 981, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5621, 982, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5622, 983, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5623, 984, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5624, 985, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5625, 986, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5626, 987, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5627, 988, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5628, 989, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5629, 990, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5630, 991, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5631, 992, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5632, 993, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5633, 994, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5634, 995, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5635, 996, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5636, 997, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5637, 998, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5638, 999, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5639, 1000, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5640, 1001, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5641, 1004, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5642, 1005, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5643, 1006, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5644, 1007, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5645, 1008, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5646, 1009, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5647, 1712, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5648, 1713, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5649, 1011, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5650, 1012, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5651, 1014, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5652, 1723, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5653, 1165, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5654, 1013, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5655, 1015, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5656, 1016, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5657, 1017, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5658, 1018, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5659, 1019, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5660, 1020, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5661, 1021, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5662, 1022, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5663, 1023, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5664, 1024, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5665, 1025, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5666, 1026, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5667, 1724, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5668, 1028, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5669, 1029, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5670, 1030, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5671, 1031, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5672, 1032, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5673, 1033, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5674, 1034, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5675, 1035, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5676, 1036, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5677, 1037, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5678, 1038, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5679, 1039, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5680, 1040, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5681, 1041, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5682, 1042, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5683, 1043, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5684, 1044, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5685, 1045, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5686, 1046, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5687, 1047, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5688, 1048, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5689, 1049, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5690, 1050, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5691, 1051, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5692, 1052, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5693, 1053, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5694, 1054, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5695, 1055, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5696, 1056, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5697, 1057, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5698, 1058, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5699, 1059, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5700, 1060, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5701, 1061, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5702, 1062, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5703, 1063, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5704, 1064, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5705, 1065, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5706, 1066, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5707, 1067, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5708, 1068, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5709, 1069, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5710, 1070, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5711, 1071, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5712, 1072, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5713, 1073, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5714, 1074, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5715, 1075, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5716, 1076, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5717, 1077, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5718, 1078, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5719, 1079, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5720, 1080, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5721, 1081, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5722, 1082, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5723, 1083, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5724, 1084, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5725, 1085, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5726, 1086, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5727, 1087, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5728, 1088, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5729, 1089, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5730, 1090, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5731, 1091, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5732, 1092, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5733, 1093, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5734, 1094, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5735, 1095, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5736, 1096, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5737, 1097, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5738, 1098, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5739, 1099, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5740, 1100, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5741, 1101, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5742, 1102, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5743, 1103, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5744, 1104, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5745, 1105, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5746, 1107, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5747, 1108, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5748, 1109, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5749, 1110, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5750, 1111, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5751, 1112, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5752, 1113, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5753, 1114, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5754, 1115, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5755, 1116, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5756, 1169, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5757, 1118, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5758, 1119, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5759, 1120, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5760, 1121, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5761, 1122, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5762, 1123, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5763, 1124, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5764, 1125, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5765, 1126, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5766, 1127, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5767, 1128, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5768, 1129, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5769, 1130, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5770, 1131, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5771, 1132, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5772, 1133, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5773, 1134, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5774, 1135, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5775, 1137, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5776, 1138, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5777, 1139, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5778, 1140, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5779, 1916, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5780, 1142, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5781, 1143, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5782, 1144, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5783, 1145, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5784, 1146, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5785, 1147, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5786, 1148, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5787, 1150, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5788, 1151, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5789, 1152, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5790, 1153, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5791, 1154, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5792, 1155, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5793, 1156, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5794, 1157, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5795, 1158, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5796, 1159, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5797, 1160, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5798, 1161, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5799, 1162, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5800, 1163, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5801, 1164, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5802, 1721, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5803, 1722, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5804, 1170, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5805, 1171, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5806, 1172, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5807, 1173, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5808, 1174, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5809, 1175, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5810, 1176, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5811, 1177, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5812, 1178, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5813, 1179, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5814, 1180, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5815, 1181, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5816, 1182, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5817, 1183, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5818, 1184, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5819, 1185, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5820, 1186, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5821, 1187, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5822, 1188, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(5823, 1189, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5824, 1190, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5825, 1191, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5826, 1192, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5827, 1193, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5828, 1194, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5829, 1195, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5830, 1196, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5831, 1197, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5832, 1198, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5833, 1199, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5834, 1200, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5835, 1201, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5836, 1202, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5837, 1203, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5838, 1204, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5839, 1205, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5840, 1206, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5841, 1207, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5842, 1208, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5843, 1209, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5844, 1210, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5845, 1211, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5846, 1212, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5847, 1213, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5848, 1214, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5849, 1215, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5850, 1216, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5851, 1217, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5852, 1218, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5853, 1219, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5854, 1220, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5855, 1221, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5856, 1222, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5857, 1223, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5858, 1224, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5859, 1225, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5860, 1226, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5861, 1227, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5862, 1228, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5863, 1229, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5864, 1230, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5865, 1231, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5866, 1232, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5867, 1233, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5868, 1234, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5869, 1235, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5870, 1236, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5871, 1237, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5872, 1238, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5873, 1239, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5874, 1240, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5875, 1241, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5876, 1242, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5877, 1243, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5878, 1244, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5879, 1245, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5880, 1246, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5881, 1247, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5882, 1248, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5883, 1249, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5884, 1250, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5885, 1251, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5886, 1252, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5887, 1253, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5888, 1720, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5889, 1255, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5890, 1256, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5891, 1257, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5892, 1258, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5893, 1259, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5894, 1260, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5895, 1261, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5896, 1262, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5897, 1263, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5898, 1264, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5899, 1265, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5900, 1266, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5901, 1267, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5902, 1268, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5903, 1269, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5904, 1270, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5905, 1271, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5906, 1272, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5907, 1273, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5908, 1274, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5909, 1275, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5910, 1276, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5911, 1277, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5912, 1278, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5913, 1279, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5914, 1280, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5915, 1281, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5916, 1282, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5917, 1283, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5918, 1284, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5919, 1285, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5920, 1286, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5921, 1287, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5922, 1288, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5923, 1289, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5924, 1290, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5925, 1291, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5926, 1292, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5927, 1293, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5928, 1294, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5929, 1295, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5930, 1296, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5931, 1297, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5932, 1298, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5933, 1299, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5934, 1300, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5935, 1301, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5936, 1302, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5937, 1303, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5938, 1304, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5939, 1305, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5940, 1306, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5941, 1307, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5942, 1308, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5943, 1309, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5944, 1310, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5945, 1311, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5946, 1312, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5947, 1313, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5948, 1314, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5949, 1315, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5950, 1316, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5951, 1317, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5952, 1318, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5953, 1319, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5954, 1320, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5955, 1321, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5956, 1322, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5957, 1323, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5958, 1324, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5959, 1325, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5960, 1326, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5961, 1327, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5962, 1328, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5963, 1329, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5964, 1330, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5965, 1331, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5966, 1332, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5967, 1333, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5968, 1334, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5969, 1335, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5970, 1336, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5971, 1337, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5972, 1338, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5973, 1339, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5974, 1340, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5975, 1341, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5976, 1342, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5977, 1343, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5978, 1344, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5979, 1345, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5980, 1346, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5981, 1347, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5982, 1348, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5983, 1349, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5984, 1350, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5985, 1351, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5986, 1352, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5987, 1353, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5988, 1354, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5989, 1355, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5990, 1356, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5991, 1357, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5992, 1358, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5993, 1359, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5994, 1360, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5995, 1361, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5996, 1362, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5997, 1363, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5998, 1364, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(5999, 1365, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6000, 1366, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6001, 1367, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6002, 1368, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6003, 1369, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6004, 1370, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6005, 1371, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6006, 1372, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6007, 1373, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6008, 1374, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6009, 1375, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6010, 1376, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6011, 1377, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6012, 1378, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6013, 1379, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6014, 1380, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6015, 1381, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6016, 1382, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6017, 1383, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6018, 1384, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6019, 1385, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6020, 1386, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6021, 1387, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6022, 1388, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6023, 1389, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6024, 1390, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6025, 1391, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6026, 1392, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6027, 1393, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6028, 1394, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6029, 1395, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6030, 1396, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6031, 1397, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6032, 1398, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6033, 1399, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6034, 1400, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6035, 1401, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6036, 1402, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6037, 1403, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6038, 1404, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6039, 1405, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6040, 1406, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6041, 1407, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6042, 1408, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6043, 1409, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6044, 1410, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6045, 1411, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6046, 1412, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6047, 1413, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6048, 1414, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6049, 1415, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6050, 1416, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6051, 1417, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6052, 1418, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6053, 1419, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6054, 1420, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6055, 1421, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6056, 1422, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6057, 1423, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6058, 1424, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6059, 1425, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6060, 1426, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6061, 1427, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6062, 1428, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6063, 1429, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6064, 1430, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6065, 1431, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6066, 1432, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6067, 1433, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6068, 1434, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6069, 1435, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6070, 1436, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6071, 1437, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6072, 1438, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6073, 1439, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6074, 1440, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6075, 1441, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6076, 1442, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6077, 1443, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6078, 1444, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6079, 1445, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6080, 1446, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6081, 1447, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6082, 1448, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6083, 1449, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6084, 1450, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6085, 1451, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6086, 1452, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6087, 1453, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6088, 1454, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6089, 1455, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6090, 1456, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6091, 1457, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6092, 1458, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6093, 1459, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6094, 1460, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6095, 1461, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6096, 1462, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6097, 1463, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6098, 1464, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6099, 1465, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6100, 1466, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6101, 1467, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6102, 1468, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6103, 1469, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6104, 1470, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6105, 1471, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6106, 1472, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6107, 1473, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6108, 1474, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6109, 1475, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6110, 1476, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6111, 1477, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6112, 1478, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6113, 1479, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6114, 1480, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6115, 1481, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6116, 1482, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6117, 1483, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6118, 1484, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6119, 1485, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6120, 1486, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6121, 1487, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6122, 1488, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6123, 1489, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6124, 1490, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6125, 1491, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6126, 1492, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6127, 1493, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6128, 1494, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6129, 1495, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6130, 1496, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6131, 1497, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6132, 1498, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6133, 1499, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6134, 1500, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6135, 1501, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6136, 1502, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6137, 1503, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6138, 1504, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6139, 1505, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6140, 1506, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6141, 1507, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6142, 1508, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6143, 1509, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6144, 1510, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6145, 1511, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6146, 1512, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6147, 1513, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6148, 1514, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6149, 1515, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6150, 1516, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6151, 1517, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6152, 1518, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6153, 1519, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6154, 1520, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6155, 1521, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6156, 1522, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6157, 1523, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6158, 1524, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6159, 1525, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6160, 1526, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6161, 1527, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6162, 1528, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6163, 1529, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(6164, 1530, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6165, 1531, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6166, 1532, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6167, 1533, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6168, 1534, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6169, 1535, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6170, 1536, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6171, 1537, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6172, 1538, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6173, 1539, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6174, 1540, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6175, 1541, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6176, 1542, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6177, 1543, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6178, 1544, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6179, 1545, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6180, 1546, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6181, 1547, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6182, 1548, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6183, 1549, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6184, 1550, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6185, 1551, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6186, 1552, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6187, 1553, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6188, 1554, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6189, 1555, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6190, 1556, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6191, 1557, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6192, 1558, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6193, 1559, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6194, 1560, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6195, 1561, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6196, 1562, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6197, 1563, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6198, 1564, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6199, 1565, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6200, 1566, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6201, 1567, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6202, 1568, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6203, 1569, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6204, 1570, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6205, 1571, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6206, 1572, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6207, 1573, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6208, 1574, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6209, 1575, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6210, 1576, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6211, 1577, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6212, 1578, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6213, 1579, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6214, 1580, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6215, 1581, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6216, 1582, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6217, 1583, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6218, 1584, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6219, 1585, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6220, 1586, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6221, 1587, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6222, 1588, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6223, 1589, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6224, 1590, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6225, 1591, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6226, 1592, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6227, 1593, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6228, 1594, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6229, 1595, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6230, 1596, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6231, 1597, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6232, 1598, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6233, 1603, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6234, 1599, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6235, 1600, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6236, 1601, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6237, 1602, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6238, 1604, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6239, 1605, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6240, 1606, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6241, 1607, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6242, 1608, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6243, 1609, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6244, 1610, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6245, 1611, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6246, 1612, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6247, 1613, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6248, 1614, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6249, 1615, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6250, 1616, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6251, 1617, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6252, 1618, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6253, 1619, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6254, 1620, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6255, 1621, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6256, 1622, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6257, 1623, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6258, 1624, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6259, 1625, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6260, 1626, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6261, 1627, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6262, 1628, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6263, 1629, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6264, 1630, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6265, 1631, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6266, 1632, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6267, 1633, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6268, 1634, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6269, 1635, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6270, 1636, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6271, 1637, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6272, 1638, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6273, 1639, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6274, 1640, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6275, 1641, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6276, 1642, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6277, 1643, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6278, 1644, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6279, 1645, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6280, 1646, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6281, 1647, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6282, 1648, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6283, 1649, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6284, 1650, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6285, 1651, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6286, 1652, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6287, 1653, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6288, 1654, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6289, 1655, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6290, 1656, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6291, 1657, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6292, 1658, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6293, 1659, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6294, 1660, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6295, 1661, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6296, 1662, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6297, 1663, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6298, 1664, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6299, 1665, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6300, 1666, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6301, 1667, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6302, 1668, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6303, 1669, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6304, 1670, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6305, 1671, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6306, 1672, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6307, 1673, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6308, 1674, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6309, 1675, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6310, 1676, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6311, 1677, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6312, 1678, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6313, 1679, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6314, 1680, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6315, 1681, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6316, 1682, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6317, 1683, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6318, 1684, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6319, 1685, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6320, 1686, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6321, 1719, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6322, 1715, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6323, 1717, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6324, 1716, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6325, 1688, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6326, 1689, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6327, 1690, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6328, 1691, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6329, 1692, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6330, 1693, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6331, 1694, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6332, 1695, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6333, 1696, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6334, 1697, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6335, 1698, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6336, 1699, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6337, 1700, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6338, 1701, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6339, 1702, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6340, 1703, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6341, 1704, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6342, 1705, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6343, 1706, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6344, 1707, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6345, 1708, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6346, 1709, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6347, 1710, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6348, 1711, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6349, 1725, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6350, 1726, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6351, 1727, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6352, 1728, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6353, 1729, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6354, 1730, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6355, 1731, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6356, 1732, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6357, 1733, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6358, 1734, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6359, 1735, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6360, 1736, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6361, 1737, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6362, 1738, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6363, 1739, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6364, 1740, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6365, 1741, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6366, 1742, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6367, 1743, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6368, 1744, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6369, 1745, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6370, 1746, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6371, 1747, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6372, 1748, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6373, 1749, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6374, 1750, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6375, 1751, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6376, 1752, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6377, 1753, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6378, 1754, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6379, 1755, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6380, 1756, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6381, 1757, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6382, 1758, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6383, 1759, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6384, 1760, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6385, 1761, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6386, 1762, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6387, 1763, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6388, 1764, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6389, 1765, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6390, 1766, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6391, 1767, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6392, 1768, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6393, 1769, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6394, 1770, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6395, 1771, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6396, 1772, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6397, 1773, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6398, 1774, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6399, 1775, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6400, 1776, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6401, 1777, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6402, 1778, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6403, 1779, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6404, 1780, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6405, 1781, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6406, 1782, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6407, 1783, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6408, 1784, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6409, 1785, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6410, 1786, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6411, 1787, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6412, 1788, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6413, 1789, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6414, 1790, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6415, 1791, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6416, 1792, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6417, 1793, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6418, 1794, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6419, 1795, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6420, 1796, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6421, 1797, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6422, 1798, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6423, 1799, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6424, 1800, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6425, 1801, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6426, 1802, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6427, 1803, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6428, 1804, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6429, 1805, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6430, 1806, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6431, 1807, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6432, 1808, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6433, 1809, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6434, 1810, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6435, 1811, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6436, 1812, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6437, 1813, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6438, 1814, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6439, 1815, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6440, 1816, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6441, 1817, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6442, 1818, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6443, 1819, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6444, 1820, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6445, 1821, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6446, 1822, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6447, 1823, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6448, 1824, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6449, 1825, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6450, 1826, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6451, 1827, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6452, 1828, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6453, 1829, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6454, 1830, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6455, 1831, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6456, 1832, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6457, 1833, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6458, 1834, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6459, 1835, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6460, 1836, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6461, 1837, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6462, 1838, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6463, 1839, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6464, 1840, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6465, 1841, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6466, 1842, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6467, 1843, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6468, 1844, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6469, 1845, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6470, 1846, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6471, 1847, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6472, 1848, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6473, 1849, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6474, 1850, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6475, 1851, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6476, 1852, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6477, 1853, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6478, 1854, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6479, 1855, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6480, 1856, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6481, 1857, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6482, 1858, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6483, 1859, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6484, 1860, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6485, 1861, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6486, 1864, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6487, 1865, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6488, 1866, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6489, 1867, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6490, 1868, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6491, 1869, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6492, 1870, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6493, 1871, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6494, 1872, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6495, 1873, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6496, 1874, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6497, 1875, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6498, 1876, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6499, 1877, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6500, 1878, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6501, 1879, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6502, 1880, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6503, 1881, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6504, 1882, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(6505, 1883, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6506, 1884, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6507, 1885, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6508, 1886, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6509, 1887, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6510, 1888, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6511, 1889, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6512, 1890, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6513, 1891, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6514, 1892, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6515, 1893, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6516, 1894, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6517, 1895, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6518, 1896, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6519, 1897, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6520, 1898, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6521, 1899, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6522, 1900, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6523, 1901, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6524, 1902, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6525, 1903, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6526, 1904, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6527, 1905, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6528, 1906, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6529, 1907, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6530, 1908, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6531, 1909, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6532, 1910, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6533, 1911, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6534, 1912, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6535, 1913, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6536, 1914, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6537, 1915, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6538, 2167, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6539, 2168, 4, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6540, 546, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6541, 547, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6542, 548, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6543, 549, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6544, 550, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6545, 551, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6546, 552, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6547, 1718, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6548, 734, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6549, 813, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6550, 780, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6551, 714, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6552, 715, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6553, 717, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6554, 774, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6555, 556, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6556, 740, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6557, 605, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6558, 563, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6559, 564, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6560, 565, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6561, 567, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6562, 568, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6563, 569, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6564, 570, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6565, 571, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6566, 583, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6567, 693, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6568, 572, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6569, 573, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6570, 1917, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6571, 1918, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6572, 576, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6573, 577, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6574, 578, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6575, 785, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6576, 579, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6577, 735, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6578, 580, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6579, 581, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6580, 713, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6581, 716, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6582, 721, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6583, 691, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6584, 582, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6585, 784, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6586, 585, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6587, 669, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6588, 586, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6589, 789, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6590, 790, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6591, 587, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6592, 591, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6593, 592, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6594, 593, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6595, 594, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6596, 595, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6597, 803, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6598, 597, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6599, 598, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6600, 599, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6601, 600, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6602, 601, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6603, 602, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6604, 611, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6605, 604, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6606, 626, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6607, 606, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6608, 607, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6609, 608, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6610, 768, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6611, 769, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6612, 770, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6613, 609, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6614, 778, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6615, 779, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6616, 610, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6617, 750, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6618, 766, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6619, 767, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6620, 612, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6621, 747, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6622, 748, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6623, 749, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6624, 737, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6625, 738, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6626, 739, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6627, 700, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6628, 723, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6629, 724, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6630, 725, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6631, 698, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6632, 699, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6633, 616, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6634, 712, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6635, 777, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6636, 695, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6637, 696, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6638, 697, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6639, 618, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6640, 781, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6641, 619, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6642, 620, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6643, 745, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6644, 746, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6645, 621, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6646, 743, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6647, 744, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6648, 673, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6649, 674, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6650, 675, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6651, 676, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6652, 677, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6653, 623, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6654, 742, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6655, 624, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6656, 775, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6657, 776, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6658, 625, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6659, 741, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6660, 772, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6661, 773, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6662, 627, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6663, 733, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6664, 736, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6665, 628, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6666, 732, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6667, 629, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6668, 730, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6669, 731, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6670, 630, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6671, 728, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6672, 729, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6673, 631, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6674, 720, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6675, 632, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6676, 718, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6677, 719, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6678, 633, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6679, 722, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6680, 635, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6681, 763, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6682, 764, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6683, 765, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6684, 636, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6685, 682, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6686, 692, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6687, 637, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6688, 690, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6689, 791, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6690, 638, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6691, 792, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6692, 793, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6693, 794, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6694, 639, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6695, 761, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6696, 762, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6697, 640, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6698, 795, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6699, 796, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6700, 641, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6701, 797, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6702, 798, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6703, 799, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6704, 642, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6705, 800, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6706, 812, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6707, 643, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6708, 809, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6709, 810, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6710, 811, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6711, 644, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6712, 817, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6713, 818, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6714, 645, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6715, 814, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6716, 815, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6717, 816, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6718, 646, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6719, 782, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6720, 783, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6721, 678, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6722, 679, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6723, 680, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6724, 757, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6725, 758, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6726, 759, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6727, 760, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6728, 649, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6729, 726, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6730, 727, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6731, 684, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6732, 685, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6733, 686, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6734, 687, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6735, 688, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6736, 689, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6737, 651, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6738, 808, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6739, 802, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6740, 805, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6741, 806, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6742, 807, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6743, 652, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6744, 754, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6745, 755, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6746, 756, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6747, 653, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6748, 751, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6749, 752, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6750, 753, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6751, 670, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6752, 671, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6753, 661, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6754, 668, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6755, 672, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6756, 666, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6757, 667, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6758, 786, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6759, 787, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6760, 788, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6761, 683, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6762, 681, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6763, 662, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6764, 663, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6765, 701, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6766, 702, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6767, 703, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6768, 704, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6769, 705, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6770, 706, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6771, 707, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6772, 708, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6773, 804, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6774, 709, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6775, 710, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6776, 711, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6777, 819, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6778, 820, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6779, 821, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6780, 822, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6781, 823, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6782, 824, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6783, 825, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6784, 826, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6785, 827, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6786, 828, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6787, 829, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6788, 830, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6789, 831, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6790, 832, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6791, 833, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6792, 834, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6793, 835, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6794, 836, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6795, 837, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6796, 838, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6797, 839, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6798, 840, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6799, 841, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6800, 842, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6801, 843, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6802, 844, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6803, 845, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6804, 846, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6805, 847, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6806, 848, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6807, 849, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6808, 850, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6809, 851, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6810, 852, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6811, 853, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6812, 854, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6813, 855, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6814, 856, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6815, 857, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6816, 858, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6817, 859, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6818, 860, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6819, 861, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6820, 862, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6821, 863, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6822, 864, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6823, 865, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6824, 866, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6825, 867, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6826, 868, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6827, 869, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6828, 870, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6829, 871, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6830, 872, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6831, 873, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6832, 874, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6833, 875, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6834, 876, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6835, 877, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6836, 878, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6837, 879, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6838, 880, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6839, 881, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6840, 882, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6841, 883, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6842, 884, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6843, 885, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6844, 886, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6845, 887, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6846, 888, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6847, 889, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(6848, 890, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6849, 891, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6850, 892, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6851, 893, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6852, 894, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6853, 895, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6854, 896, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6855, 897, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6856, 898, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6857, 899, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6858, 900, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6859, 901, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6860, 902, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6861, 903, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6862, 904, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6863, 905, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6864, 1106, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6865, 910, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6866, 911, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6867, 912, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6868, 920, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6869, 921, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6870, 922, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6871, 923, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6872, 924, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6873, 925, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6874, 926, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6875, 927, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6876, 928, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6877, 929, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6878, 930, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6879, 916, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6880, 931, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6881, 932, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6882, 933, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6883, 934, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6884, 935, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6885, 919, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6886, 938, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6887, 939, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6888, 940, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6889, 941, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6890, 942, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6891, 943, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6892, 944, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6893, 945, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6894, 946, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6895, 947, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6896, 948, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6897, 949, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6898, 950, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6899, 951, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6900, 952, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6901, 953, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6902, 954, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6903, 955, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6904, 956, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6905, 957, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6906, 958, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6907, 959, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6908, 960, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6909, 961, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6910, 962, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6911, 963, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6912, 964, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6913, 965, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6914, 966, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6915, 967, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6916, 968, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6917, 969, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6918, 970, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6919, 971, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6920, 972, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6921, 973, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6922, 974, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6923, 975, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6924, 976, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6925, 977, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6926, 978, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6927, 979, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6928, 980, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6929, 981, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6930, 982, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6931, 983, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6932, 984, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6933, 985, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6934, 986, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6935, 987, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6936, 988, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6937, 989, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6938, 990, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6939, 991, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6940, 992, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6941, 993, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6942, 994, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6943, 995, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6944, 996, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6945, 997, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6946, 998, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6947, 999, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6948, 1000, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6949, 1001, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6950, 1004, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6951, 1005, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6952, 1006, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6953, 1007, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6954, 1008, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6955, 1009, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6956, 1712, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6957, 1713, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6958, 1011, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6959, 1012, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6960, 1014, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6961, 1723, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6962, 1165, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6963, 1013, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6964, 1015, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6965, 1016, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6966, 1017, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6967, 1018, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6968, 1019, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6969, 1020, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6970, 1021, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6971, 1022, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6972, 1023, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6973, 1024, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6974, 1025, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6975, 1026, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6976, 1724, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6977, 1028, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6978, 1029, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6979, 1030, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6980, 1031, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6981, 1032, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6982, 1033, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6983, 1034, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6984, 1035, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6985, 1036, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6986, 1037, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6987, 1038, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6988, 1039, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6989, 1040, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6990, 1041, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6991, 1042, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6992, 1043, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6993, 1044, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6994, 1045, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6995, 1046, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6996, 1047, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6997, 1048, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6998, 1049, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(6999, 1050, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7000, 1051, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7001, 1052, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7002, 1053, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7003, 1054, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7004, 1055, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7005, 1056, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7006, 1057, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7007, 1058, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7008, 1059, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7009, 1060, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7010, 1061, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7011, 1062, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7012, 1063, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7013, 1064, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7014, 1065, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7015, 1066, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7016, 1067, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7017, 1068, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7018, 1069, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7019, 1070, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7020, 1071, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7021, 1072, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7022, 1073, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7023, 1074, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7024, 1075, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7025, 1076, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7026, 1077, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7027, 1078, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7028, 1079, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7029, 1080, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7030, 1081, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7031, 1082, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7032, 1083, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7033, 1084, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7034, 1085, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7035, 1086, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7036, 1087, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7037, 1088, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7038, 1089, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7039, 1090, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7040, 1091, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7041, 1092, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7042, 1093, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7043, 1094, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7044, 1095, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7045, 1096, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7046, 1097, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7047, 1098, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7048, 1099, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7049, 1100, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7050, 1101, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7051, 1102, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7052, 1103, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7053, 1104, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7054, 1105, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7055, 1107, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7056, 1108, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7057, 1109, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7058, 1110, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7059, 1111, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7060, 1112, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7061, 1113, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7062, 1114, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7063, 1115, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7064, 1116, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7065, 1169, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7066, 1118, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7067, 1119, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7068, 1120, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7069, 1121, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7070, 1122, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7071, 1123, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7072, 1124, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7073, 1125, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7074, 1126, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7075, 1127, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7076, 1128, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7077, 1129, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7078, 1130, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7079, 1131, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7080, 1132, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7081, 1133, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7082, 1134, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7083, 1135, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7084, 1137, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7085, 1138, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7086, 1139, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7087, 1140, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7088, 1916, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7089, 1142, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7090, 1143, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7091, 1144, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7092, 1145, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7093, 1146, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7094, 1147, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7095, 1148, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7096, 1150, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7097, 1151, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7098, 1152, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7099, 1153, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7100, 1154, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7101, 1155, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7102, 1156, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7103, 1157, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7104, 1158, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7105, 1159, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7106, 1160, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7107, 1161, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7108, 1162, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7109, 1163, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7110, 1164, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7111, 1721, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7112, 1722, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7113, 1170, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7114, 1171, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7115, 1172, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7116, 1173, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7117, 1174, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7118, 1175, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7119, 1176, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7120, 1177, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7121, 1178, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7122, 1179, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7123, 1180, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7124, 1181, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7125, 1182, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7126, 1183, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7127, 1184, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7128, 1185, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7129, 1186, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7130, 1187, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7131, 1188, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7132, 1189, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7133, 1190, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7134, 1191, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7135, 1192, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7136, 1193, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7137, 1194, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7138, 1195, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7139, 1196, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7140, 1197, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7141, 1198, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7142, 1199, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7143, 1200, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7144, 1201, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7145, 1202, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7146, 1203, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7147, 1204, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7148, 1205, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7149, 1206, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7150, 1207, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7151, 1208, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7152, 1209, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7153, 1210, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7154, 1211, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7155, 1212, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7156, 1213, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7157, 1214, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7158, 1215, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7159, 1216, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7160, 1217, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7161, 1218, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7162, 1219, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7163, 1220, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7164, 1221, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7165, 1222, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7166, 1223, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7167, 1224, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7168, 1225, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7169, 1226, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7170, 1227, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7171, 1228, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7172, 1229, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7173, 1230, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7174, 1231, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7175, 1232, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7176, 1233, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7177, 1234, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7178, 1235, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7179, 1236, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7180, 1237, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7181, 1238, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7182, 1239, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7183, 1240, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7184, 1241, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7185, 1242, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7186, 1243, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7187, 1244, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7188, 1245, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7189, 1246, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(7190, 1247, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7191, 1248, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7192, 1249, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7193, 1250, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7194, 1251, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7195, 1252, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7196, 1253, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7197, 1720, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7198, 1255, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7199, 1256, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7200, 1257, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7201, 1258, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7202, 1259, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7203, 1260, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7204, 1261, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7205, 1262, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7206, 1263, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7207, 1264, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7208, 1265, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7209, 1266, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7210, 1267, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7211, 1268, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7212, 1269, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7213, 1270, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7214, 1271, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7215, 1272, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7216, 1273, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7217, 1274, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7218, 1275, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7219, 1276, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7220, 1277, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7221, 1278, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7222, 1279, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7223, 1280, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7224, 1281, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7225, 1282, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7226, 1283, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7227, 1284, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7228, 1285, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7229, 1286, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7230, 1287, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7231, 1288, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7232, 1289, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7233, 1290, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7234, 1291, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7235, 1292, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7236, 1293, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7237, 1294, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7238, 1295, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7239, 1296, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7240, 1297, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7241, 1298, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7242, 1299, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7243, 1300, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7244, 1301, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7245, 1302, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7246, 1303, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7247, 1304, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7248, 1305, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7249, 1306, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7250, 1307, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7251, 1308, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7252, 1309, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7253, 1310, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7254, 1311, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7255, 1312, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7256, 1313, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7257, 1314, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7258, 1315, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7259, 1316, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7260, 1317, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7261, 1318, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7262, 1319, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7263, 1320, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7264, 1321, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7265, 1322, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7266, 1323, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7267, 1324, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7268, 1325, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7269, 1326, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7270, 1327, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7271, 1328, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7272, 1329, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7273, 1330, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7274, 1331, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7275, 1332, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7276, 1333, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7277, 1334, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7278, 1335, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7279, 1336, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7280, 1337, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7281, 1338, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7282, 1339, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7283, 1340, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7284, 1341, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7285, 1342, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7286, 1343, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7287, 1344, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7288, 1345, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7289, 1346, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7290, 1347, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7291, 1348, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7292, 1349, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7293, 1350, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7294, 1351, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7295, 1352, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7296, 1353, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7297, 1354, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7298, 1355, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7299, 1356, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7300, 1357, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7301, 1358, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7302, 1359, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7303, 1360, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7304, 1361, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7305, 1362, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7306, 1363, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7307, 1364, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7308, 1365, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7309, 1366, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7310, 1367, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7311, 1368, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7312, 1369, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7313, 1370, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7314, 1371, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7315, 1372, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7316, 1373, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7317, 1374, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7318, 1375, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7319, 1376, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7320, 1377, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7321, 1378, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7322, 1379, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7323, 1380, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7324, 1381, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7325, 1382, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7326, 1383, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7327, 1384, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7328, 1385, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7329, 1386, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7330, 1387, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7331, 1388, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7332, 1389, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7333, 1390, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7334, 1391, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7335, 1392, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7336, 1393, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7337, 1394, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7338, 1395, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7339, 1396, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7340, 1397, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7341, 1398, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7342, 1399, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7343, 1400, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7344, 1401, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7345, 1402, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7346, 1403, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7347, 1404, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7348, 1405, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7349, 1406, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7350, 1407, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7351, 1408, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7352, 1409, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7353, 1410, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7354, 1411, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7355, 1412, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7356, 1413, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7357, 1414, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7358, 1415, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7359, 1416, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7360, 1417, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7361, 1418, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7362, 1419, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7363, 1420, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7364, 1421, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7365, 1422, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7366, 1423, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7367, 1424, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7368, 1425, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7369, 1426, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7370, 1427, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7371, 1428, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7372, 1429, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7373, 1430, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7374, 1431, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7375, 1432, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7376, 1433, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7377, 1434, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7378, 1435, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7379, 1436, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7380, 1437, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7381, 1438, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7382, 1439, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7383, 1440, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7384, 1441, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7385, 1442, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7386, 1443, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7387, 1444, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7388, 1445, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7389, 1446, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7390, 1447, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7391, 1448, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7392, 1449, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7393, 1450, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7394, 1451, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7395, 1452, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7396, 1453, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7397, 1454, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7398, 1455, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7399, 1456, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7400, 1457, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7401, 1458, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7402, 1459, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7403, 1460, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7404, 1461, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7405, 1462, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7406, 1463, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7407, 1464, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7408, 1465, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7409, 1466, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7410, 1467, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7411, 1468, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7412, 1469, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7413, 1470, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7414, 1471, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7415, 1472, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7416, 1473, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7417, 1474, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7418, 1475, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7419, 1476, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7420, 1477, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7421, 1478, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7422, 1479, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7423, 1480, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7424, 1481, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7425, 1482, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7426, 1483, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7427, 1484, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7428, 1485, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7429, 1486, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7430, 1487, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7431, 1488, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7432, 1489, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7433, 1490, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7434, 1491, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7435, 1492, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7436, 1493, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7437, 1494, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7438, 1495, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7439, 1496, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7440, 1497, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7441, 1498, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7442, 1499, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7443, 1500, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7444, 1501, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7445, 1502, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7446, 1503, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7447, 1504, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7448, 1505, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7449, 1506, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7450, 1507, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7451, 1508, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7452, 1509, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7453, 1510, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7454, 1511, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7455, 1512, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7456, 1513, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7457, 1514, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7458, 1515, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7459, 1516, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7460, 1517, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7461, 1518, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7462, 1519, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7463, 1520, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7464, 1521, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7465, 1522, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7466, 1523, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7467, 1524, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7468, 1525, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7469, 1526, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7470, 1527, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7471, 1528, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7472, 1529, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7473, 1530, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7474, 1531, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7475, 1532, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7476, 1533, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7477, 1534, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7478, 1535, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7479, 1536, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7480, 1537, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7481, 1538, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7482, 1539, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7483, 1540, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7484, 1541, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7485, 1542, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7486, 1543, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7487, 1544, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7488, 1545, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7489, 1546, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7490, 1547, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7491, 1548, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7492, 1549, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7493, 1550, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7494, 1551, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7495, 1552, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7496, 1553, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7497, 1554, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7498, 1555, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7499, 1556, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7500, 1557, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7501, 1558, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7502, 1559, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7503, 1560, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7504, 1561, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7505, 1562, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7506, 1563, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7507, 1564, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7508, 1565, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7509, 1566, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7510, 1567, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7511, 1568, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7512, 1569, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7513, 1570, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7514, 1571, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7515, 1572, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7516, 1573, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7517, 1574, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7518, 1575, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7519, 1576, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7520, 1577, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7521, 1578, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7522, 1579, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7523, 1580, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7524, 1581, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7525, 1582, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7526, 1583, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7527, 1584, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7528, 1585, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7529, 1586, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7530, 1587, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(7531, 1588, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7532, 1589, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7533, 1590, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7534, 1591, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7535, 1592, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7536, 1593, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7537, 1594, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7538, 1595, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7539, 1596, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7540, 1597, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7541, 1598, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7542, 1603, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7543, 1599, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7544, 1600, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7545, 1601, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7546, 1602, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7547, 1604, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7548, 1605, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7549, 1606, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7550, 1607, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7551, 1608, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7552, 1609, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7553, 1610, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7554, 1611, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7555, 1612, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7556, 1613, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7557, 1614, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7558, 1615, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7559, 1616, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7560, 1617, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7561, 1618, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7562, 1619, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7563, 1620, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7564, 1621, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7565, 1622, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7566, 1623, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7567, 1624, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7568, 1625, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7569, 1626, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7570, 1627, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7571, 1628, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7572, 1629, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7573, 1630, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7574, 1631, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7575, 1632, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7576, 1633, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7577, 1634, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7578, 1635, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7579, 1636, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7580, 1637, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7581, 1638, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7582, 1639, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7583, 1640, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7584, 1641, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7585, 1642, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7586, 1643, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7587, 1644, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7588, 1645, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7589, 1646, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7590, 1647, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7591, 1648, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7592, 1649, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7593, 1650, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7594, 1651, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7595, 1652, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7596, 1653, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7597, 1654, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7598, 1655, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7599, 1656, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7600, 1657, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7601, 1658, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7602, 1659, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7603, 1660, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7604, 1661, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7605, 1662, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7606, 1663, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7607, 1664, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7608, 1665, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7609, 1666, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7610, 1667, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7611, 1668, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7612, 1669, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7613, 1670, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7614, 1671, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7615, 1672, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7616, 1673, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7617, 1674, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7618, 1675, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7619, 1676, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7620, 1677, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7621, 1678, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7622, 1679, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7623, 1680, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7624, 1681, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7625, 1682, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7626, 1683, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7627, 1684, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7628, 1685, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7629, 1686, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7630, 1719, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7631, 1715, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7632, 1717, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7633, 1716, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7634, 1688, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7635, 1689, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7636, 1690, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7637, 1691, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7638, 1692, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7639, 1693, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7640, 1694, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7641, 1695, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7642, 1696, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7643, 1697, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7644, 1698, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7645, 1699, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7646, 1700, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7647, 1701, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7648, 1702, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7649, 1703, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7650, 1704, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7651, 1705, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7652, 1706, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7653, 1707, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7654, 1708, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7655, 1709, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7656, 1710, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7657, 1711, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7658, 1725, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7659, 1726, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7660, 1727, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7661, 1728, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7662, 1729, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7663, 1730, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7664, 1731, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7665, 1732, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7666, 1733, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7667, 1734, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7668, 1735, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7669, 1736, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7670, 1737, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7671, 1738, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7672, 1739, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7673, 1740, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7674, 1741, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7675, 1742, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7676, 1743, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7677, 1744, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7678, 1745, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7679, 1746, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7680, 1747, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7681, 1748, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7682, 1749, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7683, 1750, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7684, 1751, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7685, 1752, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7686, 1753, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7687, 1754, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7688, 1755, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7689, 1756, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7690, 1757, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7691, 1758, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7692, 1759, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7693, 1760, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7694, 1761, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7695, 1762, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7696, 1763, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7697, 1764, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7698, 1765, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7699, 1766, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7700, 1767, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7701, 1768, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7702, 1769, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7703, 1770, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7704, 1771, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7705, 1772, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7706, 1773, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7707, 1774, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7708, 1775, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7709, 1776, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7710, 1777, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7711, 1778, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7712, 1779, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7713, 1780, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7714, 1781, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7715, 1782, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7716, 1783, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7717, 1784, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7718, 1785, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7719, 1786, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7720, 1787, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7721, 1788, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7722, 1789, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7723, 1790, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7724, 1791, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7725, 1792, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7726, 1793, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7727, 1794, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7728, 1795, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7729, 1796, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7730, 1797, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7731, 1798, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7732, 1799, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7733, 1800, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7734, 1801, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7735, 1802, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7736, 1803, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7737, 1804, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7738, 1805, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7739, 1806, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7740, 1807, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7741, 1808, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7742, 1809, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7743, 1810, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7744, 1811, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7745, 1812, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7746, 1813, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7747, 1814, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7748, 1815, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7749, 1816, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7750, 1817, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7751, 1818, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7752, 1819, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7753, 1820, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7754, 1821, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7755, 1822, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7756, 1823, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7757, 1824, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7758, 1825, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7759, 1826, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7760, 1827, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7761, 1828, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7762, 1829, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7763, 1830, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7764, 1831, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7765, 1832, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7766, 1833, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7767, 1834, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7768, 1835, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7769, 1836, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7770, 1837, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7771, 1838, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7772, 1839, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7773, 1840, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7774, 1841, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7775, 1842, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7776, 1843, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7777, 1844, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7778, 1845, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7779, 1846, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7780, 1847, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7781, 1848, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7782, 1849, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7783, 1850, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7784, 1851, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7785, 1852, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7786, 1853, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7787, 1854, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7788, 1855, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7789, 1856, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7790, 1857, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7791, 1858, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7792, 1859, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7793, 1860, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7794, 1861, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7795, 1864, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7796, 1865, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7797, 1866, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7798, 1867, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7799, 1868, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7800, 1869, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7801, 1870, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7802, 1871, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7803, 1872, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7804, 1873, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7805, 1874, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7806, 1875, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7807, 1876, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7808, 1877, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7809, 1878, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7810, 1879, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7811, 1880, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7812, 1881, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7813, 1882, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7814, 1883, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7815, 1884, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7816, 1885, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7817, 1886, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7818, 1887, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7819, 1888, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7820, 1889, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7821, 1890, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7822, 1891, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7823, 1892, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7824, 1893, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7825, 1894, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7826, 1895, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7827, 1896, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7828, 1897, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7829, 1898, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7830, 1899, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7831, 1900, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7832, 1901, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7833, 1902, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7834, 1903, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7835, 1904, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7836, 1905, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7837, 1906, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7838, 1907, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7839, 1908, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7840, 1909, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7841, 1910, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7842, 1911, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7843, 1912, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7844, 1913, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7845, 1914, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7846, 1915, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7847, 2167, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7848, 2168, 5, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7849, 546, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7850, 547, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7851, 548, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7852, 549, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7853, 550, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7854, 551, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7855, 552, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7856, 1718, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7857, 734, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7858, 813, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7859, 780, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7860, 714, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7861, 715, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7862, 717, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7863, 774, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7864, 556, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7865, 740, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7866, 605, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7867, 563, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7868, 564, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7869, 565, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7870, 567, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7871, 568, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(7872, 569, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7873, 570, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7874, 571, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7875, 583, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7876, 693, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7877, 572, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7878, 573, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7879, 1917, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7880, 1918, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7881, 576, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7882, 577, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7883, 578, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7884, 785, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7885, 579, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7886, 735, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7887, 580, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7888, 581, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7889, 713, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7890, 716, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7891, 721, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7892, 691, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7893, 582, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7894, 784, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7895, 585, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7896, 669, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7897, 586, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7898, 789, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7899, 790, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7900, 587, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7901, 591, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7902, 592, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7903, 593, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7904, 594, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7905, 595, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7906, 803, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7907, 597, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7908, 598, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7909, 599, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7910, 600, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7911, 601, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7912, 602, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7913, 611, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7914, 604, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7915, 626, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7916, 606, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7917, 607, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7918, 608, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7919, 768, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7920, 769, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7921, 770, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7922, 609, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7923, 778, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7924, 779, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7925, 610, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7926, 750, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7927, 766, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7928, 767, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7929, 612, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7930, 747, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7931, 748, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7932, 749, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7933, 737, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7934, 738, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7935, 739, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7936, 700, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7937, 723, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7938, 724, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7939, 725, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7940, 698, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7941, 699, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7942, 616, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7943, 712, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7944, 777, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7945, 695, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7946, 696, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7947, 697, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7948, 618, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7949, 781, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7950, 619, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7951, 620, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7952, 745, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7953, 746, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7954, 621, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7955, 743, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7956, 744, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7957, 673, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7958, 674, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7959, 675, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7960, 676, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7961, 677, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7962, 623, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7963, 742, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7964, 624, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7965, 775, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7966, 776, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7967, 625, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7968, 741, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7969, 772, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7970, 773, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7971, 627, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7972, 733, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7973, 736, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7974, 628, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7975, 732, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7976, 629, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7977, 730, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7978, 731, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7979, 630, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7980, 728, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7981, 729, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7982, 631, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7983, 720, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7984, 632, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7985, 718, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7986, 719, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7987, 633, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7988, 722, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7989, 635, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7990, 763, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7991, 764, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7992, 765, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7993, 636, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7994, 682, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7995, 692, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7996, 637, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7997, 690, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7998, 791, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(7999, 638, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8000, 792, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8001, 793, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8002, 794, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8003, 639, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8004, 761, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8005, 762, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8006, 640, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8007, 795, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8008, 796, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8009, 641, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8010, 797, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8011, 798, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8012, 799, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8013, 642, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8014, 800, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8015, 812, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8016, 643, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8017, 809, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8018, 810, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8019, 811, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8020, 644, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8021, 817, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8022, 818, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8023, 645, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8024, 814, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8025, 815, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8026, 816, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8027, 646, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8028, 782, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8029, 783, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8030, 678, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8031, 679, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8032, 680, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8033, 757, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8034, 758, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8035, 759, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8036, 760, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8037, 649, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8038, 726, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8039, 727, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8040, 684, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8041, 685, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8042, 686, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8043, 687, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8044, 688, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8045, 689, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8046, 651, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8047, 808, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8048, 802, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8049, 805, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8050, 806, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8051, 807, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8052, 652, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8053, 754, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8054, 755, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8055, 756, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8056, 653, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8057, 751, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8058, 752, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8059, 753, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8060, 670, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8061, 671, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8062, 661, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8063, 668, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8064, 672, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8065, 666, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8066, 667, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8067, 786, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8068, 787, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8069, 788, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8070, 683, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8071, 681, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8072, 662, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8073, 663, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8074, 701, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8075, 702, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8076, 703, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8077, 704, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8078, 705, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8079, 706, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8080, 707, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8081, 708, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8082, 804, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8083, 709, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8084, 710, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8085, 711, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8086, 819, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8087, 820, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8088, 821, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8089, 822, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8090, 823, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8091, 824, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8092, 825, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8093, 826, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8094, 827, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8095, 828, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8096, 829, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8097, 830, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8098, 831, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8099, 832, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8100, 833, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8101, 834, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8102, 835, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8103, 836, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8104, 837, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8105, 838, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8106, 839, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8107, 840, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8108, 841, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8109, 842, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8110, 843, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8111, 844, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8112, 845, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8113, 846, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8114, 847, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8115, 848, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8116, 849, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8117, 850, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8118, 851, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8119, 852, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8120, 853, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8121, 854, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8122, 855, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8123, 856, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8124, 857, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8125, 858, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8126, 859, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8127, 860, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8128, 861, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8129, 862, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8130, 863, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8131, 864, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8132, 865, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8133, 866, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8134, 867, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8135, 868, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8136, 869, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8137, 870, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8138, 871, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8139, 872, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8140, 873, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8141, 874, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8142, 875, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8143, 876, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8144, 877, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8145, 878, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8146, 879, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8147, 880, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8148, 881, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8149, 882, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8150, 883, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8151, 884, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8152, 885, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8153, 886, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8154, 887, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8155, 888, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8156, 889, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8157, 890, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8158, 891, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8159, 892, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8160, 893, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8161, 894, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8162, 895, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8163, 896, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8164, 897, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8165, 898, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8166, 899, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8167, 900, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8168, 901, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8169, 902, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8170, 903, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8171, 904, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8172, 905, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8173, 1106, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8174, 910, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8175, 911, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8176, 912, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8177, 920, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8178, 921, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8179, 922, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8180, 923, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8181, 924, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8182, 925, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8183, 926, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8184, 927, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8185, 928, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8186, 929, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8187, 930, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8188, 916, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8189, 931, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8190, 932, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8191, 933, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8192, 934, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8193, 935, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8194, 919, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8195, 938, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8196, 939, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8197, 940, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8198, 941, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8199, 942, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8200, 943, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8201, 944, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8202, 945, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8203, 946, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8204, 947, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8205, 948, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8206, 949, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8207, 950, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8208, 951, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8209, 952, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8210, 953, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8211, 954, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8212, 955, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8213, 956, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8214, 957, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8215, 958, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(8216, 959, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8217, 960, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8218, 961, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8219, 962, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8220, 963, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8221, 964, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8222, 965, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8223, 966, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8224, 967, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8225, 968, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8226, 969, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8227, 970, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8228, 971, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8229, 972, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8230, 973, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8231, 974, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8232, 975, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8233, 976, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8234, 977, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8235, 978, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8236, 979, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8237, 980, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8238, 981, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8239, 982, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8240, 983, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8241, 984, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8242, 985, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8243, 986, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8244, 987, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8245, 988, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8246, 989, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8247, 990, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8248, 991, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8249, 992, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8250, 993, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8251, 994, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8252, 995, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8253, 996, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8254, 997, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8255, 998, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8256, 999, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8257, 1000, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8258, 1001, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8259, 1004, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8260, 1005, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8261, 1006, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8262, 1007, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8263, 1008, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8264, 1009, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8265, 1712, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8266, 1713, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8267, 1011, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8268, 1012, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8269, 1014, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8270, 1723, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8271, 1165, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8272, 1013, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8273, 1015, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8274, 1016, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8275, 1017, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8276, 1018, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8277, 1019, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8278, 1020, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8279, 1021, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8280, 1022, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8281, 1023, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8282, 1024, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8283, 1025, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8284, 1026, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8285, 1724, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8286, 1028, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8287, 1029, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8288, 1030, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8289, 1031, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8290, 1032, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8291, 1033, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8292, 1034, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8293, 1035, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8294, 1036, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8295, 1037, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8296, 1038, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8297, 1039, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8298, 1040, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8299, 1041, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8300, 1042, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8301, 1043, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8302, 1044, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8303, 1045, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8304, 1046, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8305, 1047, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8306, 1048, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8307, 1049, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8308, 1050, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8309, 1051, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8310, 1052, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8311, 1053, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8312, 1054, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8313, 1055, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8314, 1056, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8315, 1057, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8316, 1058, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8317, 1059, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8318, 1060, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8319, 1061, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8320, 1062, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8321, 1063, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8322, 1064, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8323, 1065, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8324, 1066, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8325, 1067, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8326, 1068, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8327, 1069, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8328, 1070, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8329, 1071, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8330, 1072, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8331, 1073, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8332, 1074, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8333, 1075, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8334, 1076, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8335, 1077, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8336, 1078, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8337, 1079, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8338, 1080, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8339, 1081, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8340, 1082, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8341, 1083, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8342, 1084, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8343, 1085, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8344, 1086, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8345, 1087, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8346, 1088, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8347, 1089, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8348, 1090, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8349, 1091, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8350, 1092, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8351, 1093, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8352, 1094, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8353, 1095, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8354, 1096, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8355, 1097, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8356, 1098, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8357, 1099, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8358, 1100, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8359, 1101, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8360, 1102, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8361, 1103, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8362, 1104, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8363, 1105, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8364, 1107, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8365, 1108, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8366, 1109, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8367, 1110, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8368, 1111, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8369, 1112, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8370, 1113, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8371, 1114, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8372, 1115, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8373, 1116, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8374, 1169, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8375, 1118, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8376, 1119, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8377, 1120, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8378, 1121, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8379, 1122, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8380, 1123, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8381, 1124, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8382, 1125, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8383, 1126, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8384, 1127, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8385, 1128, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8386, 1129, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8387, 1130, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8388, 1131, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8389, 1132, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8390, 1133, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8391, 1134, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8392, 1135, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8393, 1137, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8394, 1138, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8395, 1139, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8396, 1140, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8397, 1916, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8398, 1142, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8399, 1143, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8400, 1144, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8401, 1145, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8402, 1146, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8403, 1147, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8404, 1148, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8405, 1150, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8406, 1151, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8407, 1152, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8408, 1153, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8409, 1154, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8410, 1155, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8411, 1156, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8412, 1157, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8413, 1158, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8414, 1159, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8415, 1160, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8416, 1161, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8417, 1162, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8418, 1163, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8419, 1164, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8420, 1721, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8421, 1722, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8422, 1170, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8423, 1171, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8424, 1172, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8425, 1173, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8426, 1174, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8427, 1175, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8428, 1176, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8429, 1177, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8430, 1178, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8431, 1179, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8432, 1180, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8433, 1181, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8434, 1182, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8435, 1183, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8436, 1184, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8437, 1185, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8438, 1186, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8439, 1187, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8440, 1188, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8441, 1189, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8442, 1190, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8443, 1191, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8444, 1192, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8445, 1193, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8446, 1194, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8447, 1195, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8448, 1196, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8449, 1197, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8450, 1198, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8451, 1199, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8452, 1200, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8453, 1201, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8454, 1202, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8455, 1203, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8456, 1204, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8457, 1205, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8458, 1206, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8459, 1207, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8460, 1208, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8461, 1209, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8462, 1210, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8463, 1211, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8464, 1212, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8465, 1213, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8466, 1214, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8467, 1215, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8468, 1216, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8469, 1217, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8470, 1218, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8471, 1219, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8472, 1220, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8473, 1221, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8474, 1222, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8475, 1223, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8476, 1224, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8477, 1225, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8478, 1226, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8479, 1227, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8480, 1228, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8481, 1229, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8482, 1230, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8483, 1231, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8484, 1232, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8485, 1233, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8486, 1234, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8487, 1235, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8488, 1236, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8489, 1237, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8490, 1238, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8491, 1239, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8492, 1240, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8493, 1241, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8494, 1242, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8495, 1243, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8496, 1244, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8497, 1245, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8498, 1246, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8499, 1247, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8500, 1248, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8501, 1249, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8502, 1250, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8503, 1251, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8504, 1252, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8505, 1253, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8506, 1720, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8507, 1255, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8508, 1256, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8509, 1257, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8510, 1258, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8511, 1259, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8512, 1260, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8513, 1261, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8514, 1262, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8515, 1263, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8516, 1264, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8517, 1265, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8518, 1266, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8519, 1267, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8520, 1268, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8521, 1269, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8522, 1270, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8523, 1271, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8524, 1272, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8525, 1273, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8526, 1274, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8527, 1275, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8528, 1276, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8529, 1277, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8530, 1278, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8531, 1279, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8532, 1280, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8533, 1281, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8534, 1282, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8535, 1283, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8536, 1284, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8537, 1285, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8538, 1286, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8539, 1287, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8540, 1288, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8541, 1289, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8542, 1290, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8543, 1291, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8544, 1292, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8545, 1293, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8546, 1294, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8547, 1295, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8548, 1296, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8549, 1297, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8550, 1298, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8551, 1299, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8552, 1300, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8553, 1301, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8554, 1302, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8555, 1303, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8556, 1304, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8557, 1305, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(8558, 1306, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8559, 1307, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8560, 1308, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8561, 1309, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8562, 1310, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8563, 1311, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8564, 1312, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8565, 1313, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8566, 1314, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8567, 1315, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8568, 1316, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8569, 1317, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8570, 1318, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8571, 1319, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8572, 1320, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8573, 1321, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8574, 1322, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8575, 1323, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8576, 1324, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8577, 1325, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8578, 1326, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8579, 1327, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8580, 1328, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8581, 1329, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8582, 1330, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8583, 1331, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8584, 1332, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8585, 1333, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8586, 1334, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8587, 1335, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8588, 1336, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8589, 1337, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8590, 1338, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8591, 1339, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8592, 1340, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8593, 1341, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8594, 1342, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8595, 1343, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8596, 1344, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8597, 1345, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8598, 1346, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8599, 1347, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8600, 1348, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8601, 1349, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8602, 1350, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8603, 1351, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8604, 1352, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8605, 1353, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8606, 1354, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8607, 1355, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8608, 1356, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8609, 1357, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8610, 1358, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8611, 1359, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8612, 1360, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8613, 1361, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8614, 1362, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8615, 1363, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8616, 1364, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8617, 1365, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8618, 1366, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8619, 1367, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8620, 1368, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8621, 1369, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8622, 1370, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8623, 1371, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8624, 1372, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8625, 1373, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8626, 1374, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8627, 1375, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8628, 1376, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8629, 1377, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8630, 1378, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8631, 1379, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8632, 1380, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8633, 1381, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8634, 1382, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8635, 1383, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8636, 1384, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8637, 1385, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8638, 1386, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8639, 1387, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8640, 1388, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8641, 1389, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8642, 1390, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8643, 1391, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8644, 1392, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8645, 1393, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8646, 1394, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8647, 1395, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8648, 1396, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8649, 1397, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8650, 1398, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8651, 1399, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8652, 1400, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8653, 1401, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8654, 1402, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8655, 1403, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8656, 1404, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8657, 1405, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8658, 1406, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8659, 1407, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8660, 1408, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8661, 1409, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8662, 1410, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8663, 1411, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8664, 1412, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8665, 1413, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8666, 1414, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8667, 1415, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8668, 1416, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8669, 1417, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8670, 1418, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8671, 1419, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8672, 1420, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8673, 1421, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8674, 1422, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8675, 1423, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8676, 1424, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8677, 1425, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8678, 1426, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8679, 1427, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8680, 1428, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8681, 1429, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8682, 1430, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8683, 1431, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8684, 1432, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8685, 1433, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8686, 1434, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8687, 1435, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8688, 1436, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8689, 1437, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8690, 1438, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8691, 1439, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8692, 1440, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8693, 1441, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8694, 1442, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8695, 1443, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8696, 1444, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8697, 1445, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8698, 1446, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8699, 1447, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8700, 1448, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8701, 1449, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8702, 1450, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8703, 1451, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8704, 1452, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8705, 1453, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8706, 1454, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8707, 1455, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8708, 1456, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8709, 1457, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8710, 1458, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8711, 1459, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8712, 1460, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8713, 1461, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8714, 1462, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8715, 1463, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8716, 1464, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8717, 1465, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8718, 1466, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8719, 1467, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8720, 1468, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8721, 1469, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8722, 1470, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8723, 1471, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8724, 1472, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8725, 1473, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8726, 1474, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8727, 1475, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8728, 1476, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8729, 1477, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8730, 1478, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8731, 1479, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8732, 1480, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8733, 1481, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8734, 1482, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8735, 1483, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8736, 1484, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8737, 1485, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8738, 1486, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8739, 1487, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8740, 1488, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8741, 1489, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8742, 1490, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8743, 1491, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8744, 1492, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8745, 1493, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8746, 1494, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8747, 1495, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8748, 1496, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8749, 1497, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8750, 1498, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8751, 1499, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8752, 1500, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8753, 1501, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8754, 1502, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8755, 1503, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8756, 1504, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8757, 1505, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8758, 1506, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8759, 1507, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8760, 1508, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8761, 1509, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8762, 1510, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8763, 1511, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8764, 1512, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8765, 1513, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8766, 1514, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8767, 1515, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8768, 1516, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8769, 1517, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8770, 1518, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8771, 1519, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8772, 1520, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8773, 1521, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8774, 1522, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8775, 1523, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8776, 1524, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8777, 1525, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8778, 1526, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8779, 1527, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8780, 1528, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8781, 1529, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8782, 1530, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8783, 1531, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8784, 1532, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8785, 1533, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8786, 1534, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8787, 1535, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8788, 1536, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8789, 1537, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8790, 1538, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8791, 1539, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8792, 1540, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8793, 1541, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8794, 1542, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8795, 1543, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8796, 1544, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8797, 1545, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8798, 1546, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8799, 1547, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8800, 1548, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8801, 1549, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8802, 1550, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8803, 1551, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8804, 1552, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8805, 1553, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8806, 1554, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8807, 1555, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8808, 1556, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8809, 1557, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8810, 1558, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8811, 1559, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8812, 1560, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8813, 1561, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8814, 1562, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8815, 1563, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8816, 1564, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8817, 1565, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8818, 1566, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8819, 1567, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8820, 1568, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8821, 1569, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8822, 1570, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8823, 1571, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8824, 1572, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8825, 1573, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8826, 1574, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8827, 1575, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8828, 1576, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8829, 1577, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8830, 1578, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8831, 1579, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8832, 1580, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8833, 1581, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8834, 1582, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8835, 1583, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8836, 1584, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8837, 1585, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8838, 1586, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8839, 1587, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8840, 1588, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8841, 1589, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8842, 1590, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8843, 1591, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8844, 1592, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8845, 1593, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8846, 1594, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8847, 1595, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8848, 1596, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8849, 1597, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8850, 1598, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8851, 1603, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8852, 1599, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8853, 1600, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8854, 1601, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8855, 1602, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8856, 1604, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8857, 1605, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8858, 1606, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8859, 1607, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8860, 1608, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8861, 1609, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8862, 1610, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8863, 1611, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8864, 1612, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8865, 1613, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8866, 1614, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8867, 1615, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8868, 1616, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8869, 1617, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8870, 1618, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8871, 1619, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8872, 1620, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8873, 1621, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8874, 1622, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8875, 1623, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8876, 1624, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8877, 1625, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8878, 1626, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8879, 1627, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8880, 1628, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8881, 1629, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8882, 1630, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8883, 1631, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8884, 1632, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8885, 1633, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8886, 1634, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8887, 1635, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8888, 1636, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8889, 1637, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8890, 1638, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8891, 1639, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8892, 1640, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8893, 1641, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8894, 1642, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8895, 1643, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8896, 1644, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8897, 1645, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8898, 1646, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821);

INSERT INTO `model\_question\_vector` (`id`, `question\_id`, `context\_id`, `vector`, `bias`) VALUES

(8899, 1647, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8900, 1648, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8901, 1649, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8902, 1650, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8903, 1651, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8904, 1652, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8905, 1653, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8906, 1654, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8907, 1655, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8908, 1656, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8909, 1657, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8910, 1658, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8911, 1659, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8912, 1660, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8913, 1661, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8914, 1662, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8915, 1663, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8916, 1664, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8917, 1665, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8918, 1666, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8919, 1667, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8920, 1668, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8921, 1669, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8922, 1670, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8923, 1671, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8924, 1672, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8925, 1673, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8926, 1674, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8927, 1675, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8928, 1676, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8929, 1677, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8930, 1678, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8931, 1679, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8932, 1680, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8933, 1681, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8934, 1682, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8935, 1683, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8936, 1684, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8937, 1685, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8938, 1686, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8939, 1719, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8940, 1715, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8941, 1717, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8942, 1716, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8943, 1688, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8944, 1689, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8945, 1690, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8946, 1691, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8947, 1692, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8948, 1693, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8949, 1694, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8950, 1695, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8951, 1696, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8952, 1697, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8953, 1698, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8954, 1699, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8955, 1700, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8956, 1701, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8957, 1702, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8958, 1703, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8959, 1704, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8960, 1705, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8961, 1706, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8962, 1707, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8963, 1708, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8964, 1709, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8965, 1710, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8966, 1711, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8967, 1725, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8968, 1726, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8969, 1727, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8970, 1728, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8971, 1729, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8972, 1730, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8973, 1731, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8974, 1732, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8975, 1733, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8976, 1734, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8977, 1735, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8978, 1736, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8979, 1737, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8980, 1738, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8981, 1739, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8982, 1740, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8983, 1741, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8984, 1742, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8985, 1743, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8986, 1744, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8987, 1745, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8988, 1746, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8989, 1747, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8990, 1748, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8991, 1749, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8992, 1750, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8993, 1751, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8994, 1752, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8995, 1753, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8996, 1754, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8997, 1755, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8998, 1756, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(8999, 1757, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9000, 1758, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9001, 1759, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9002, 1760, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9003, 1761, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9004, 1762, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9005, 1763, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9006, 1764, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9007, 1765, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9008, 1766, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9009, 1767, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9010, 1768, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9011, 1769, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9012, 1770, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9013, 1771, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9014, 1772, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9015, 1773, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9016, 1774, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9017, 1775, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9018, 1776, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9019, 1777, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9020, 1778, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9021, 1779, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9022, 1780, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9023, 1781, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9024, 1782, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9025, 1783, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9026, 1784, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9027, 1785, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9028, 1786, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9029, 1787, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9030, 1788, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9031, 1789, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9032, 1790, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9033, 1791, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9034, 1792, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9035, 1793, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9036, 1794, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9037, 1795, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9038, 1796, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9039, 1797, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9040, 1798, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9041, 1799, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9042, 1800, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9043, 1801, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9044, 1802, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9045, 1803, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9046, 1804, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9047, 1805, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9048, 1806, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9049, 1807, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9050, 1808, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9051, 1809, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9052, 1810, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9053, 1811, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9054, 1812, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9055, 1813, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9056, 1814, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9057, 1815, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9058, 1816, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9059, 1817, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9060, 1818, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9061, 1819, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9062, 1820, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9063, 1821, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9064, 1822, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9065, 1823, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9066, 1824, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9067, 1825, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9068, 1826, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9069, 1827, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9070, 1828, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9071, 1829, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9072, 1830, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9073, 1831, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9074, 1832, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9075, 1833, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9076, 1834, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9077, 1835, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9078, 1836, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9079, 1837, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9080, 1838, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9081, 1839, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9082, 1840, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9083, 1841, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9084, 1842, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9085, 1843, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9086, 1844, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9087, 1845, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9088, 1846, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9089, 1847, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9090, 1848, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9091, 1849, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9092, 1850, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9093, 1851, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9094, 1852, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9095, 1853, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9096, 1854, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9097, 1855, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9098, 1856, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9099, 1857, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9100, 1858, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9101, 1859, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9102, 1860, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9103, 1861, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9104, 1864, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9105, 1865, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9106, 1866, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9107, 1867, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9108, 1868, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9109, 1869, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9110, 1870, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9111, 1871, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9112, 1872, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9113, 1873, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9114, 1874, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9115, 1875, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9116, 1876, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9117, 1877, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9118, 1878, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9119, 1879, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9120, 1880, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9121, 1881, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9122, 1882, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9123, 1883, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9124, 1884, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9125, 1885, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9126, 1886, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9127, 1887, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9128, 1888, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9129, 1889, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9130, 1890, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9131, 1891, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9132, 1892, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9133, 1893, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9134, 1894, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9135, 1895, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9136, 1896, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9137, 1897, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9138, 1898, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9139, 1899, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9140, 1900, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9141, 1901, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9142, 1902, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9143, 1903, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9144, 1904, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9145, 1905, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9146, 1906, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9147, 1907, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9148, 1908, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9149, 1909, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9150, 1910, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9151, 1911, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9152, 1912, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9153, 1913, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9154, 1914, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9155, 1915, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9156, 2167, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9157, 2168, 6, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9158, 548, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9159, 605, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9160, 565, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9161, 713, 0, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.1009821),

(9162, 1460, 0, '[0.009994683,0.018989896,0.02798511,0.036980327,0.04597554,0.054970756,0.06396597,0.07296118,0.081956394,0.09095161]', -0.2019642),

(9163, 1756, 0, '[0.009994683,0.018989896,0.02798511,0.036980327,0.04597554,0.054970756,0.06396597,0.07296118,0.081956394,0.09095161]', -0.2019642);

-- --------------------------------------------------------

--

-- Table structure for table `model\_rating\_matrix`

--

CREATE TABLE IF NOT EXISTS `model\_rating\_matrix` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`user\_id` int(11) DEFAULT NULL,

`question\_id` int(11) DEFAULT NULL,

`context\_id` int(11) DEFAULT NULL,

`rating` float DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 COLLATE=utf8\_unicode\_ci AUTO\_INCREMENT=1 ;

--

-- Dumping data for table `model\_rating\_matrix`

--

-- --------------------------------------------------------

--

-- Table structure for table `model\_user\_vector`

--

CREATE TABLE IF NOT EXISTS `model\_user\_vector` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`user\_id` int(11) NOT NULL,

`vector` text NOT NULL,

`bias` double NOT NULL,

`last\_context\_id` int(100) DEFAULT NULL,

`last\_imp\_vector` varchar(100) DEFAULT '',

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 AUTO\_INCREMENT=192 ;

--

-- Dumping data for table `model\_user\_vector`

--

INSERT INTO `model\_user\_vector` (`id`, `user\_id`, `vector`, `bias`, `last\_context\_id`, `last\_imp\_vector`) VALUES

(1, 3, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(2, 46, '[0.009994683,0.018989896,0.02798511,0.036980327,0.04597554,0.054970756,0.06396597,0.07296118,0.081956394,0.09095161]', -0.19884154, 0, NULL),

(3, 47, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(4, 48, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(5, 49, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(6, 51, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(7, 52, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(8, 53, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(9, 54, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(10, 55, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(11, 56, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(12, 57, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(13, 58, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(14, 59, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(15, 60, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(16, 61, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(17, 62, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(18, 63, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(19, 64, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(20, 65, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(21, 66, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(22, 67, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(23, 68, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(24, 76, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(25, 78, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(26, 81, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(27, 82, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(28, 83, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(29, 85, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(30, 91, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(31, 95, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(32, 96, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(33, 97, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(34, 98, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(35, 99, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(36, 100, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(37, 101, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(38, 102, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(39, 103, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(40, 104, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(41, 105, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(42, 106, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(43, 107, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(44, 108, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(45, 109, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(46, 110, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(47, 111, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(48, 112, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(49, 113, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(50, 114, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(51, 115, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(52, 116, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(53, 117, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(54, 118, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(55, 119, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(56, 120, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(57, 121, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(58, 122, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(59, 123, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(60, 124, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(61, 125, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(62, 126, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(63, 127, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(64, 129, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(65, 131, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(66, 132, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(67, 133, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(68, 135, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(69, 136, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(70, 137, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(71, 138, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(72, 139, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(73, 140, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(74, 141, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(75, 142, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(76, 146, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(77, 147, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(78, 148, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(79, 149, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(80, 150, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(81, 152, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(82, 153, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(83, 154, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(84, 155, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(85, 156, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(86, 157, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(87, 158, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(88, 159, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(89, 160, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(90, 161, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(91, 162, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(92, 163, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(93, 164, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(94, 165, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(95, 166, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(96, 167, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(97, 168, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(98, 169, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(99, 170, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(100, 172, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(101, 173, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(102, 174, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(103, 175, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(104, 176, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(105, 177, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(106, 178, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(107, 179, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(108, 180, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(109, 181, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(110, 182, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(111, 183, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(112, 184, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(113, 185, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(114, 186, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(115, 187, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(116, 188, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(117, 189, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(118, 190, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(119, 191, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(120, 192, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(121, 193, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(122, 194, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(123, 195, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(124, 196, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(125, 197, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(126, 198, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(127, 199, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(128, 200, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(129, 201, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(130, 202, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(131, 203, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(132, 204, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(133, 205, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(134, 206, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(135, 207, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(136, 208, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(137, 209, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(138, 210, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(139, 211, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(140, 212, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(141, 213, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(142, 214, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(143, 215, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(144, 216, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(145, 217, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(146, 218, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(147, 219, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(148, 220, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(149, 221, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(150, 222, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(151, 223, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(152, 224, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(153, 225, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(154, 226, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(155, 227, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(156, 228, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(157, 229, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(158, 230, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(159, 231, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(160, 232, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(161, 233, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(162, 234, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(163, 236, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(164, 237, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(165, 238, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(166, 239, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(167, 240, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(168, 241, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(169, 242, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(170, 243, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(171, 244, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(172, 245, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.09942077, 0, NULL),

(173, 246, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(174, 247, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(175, 248, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(176, 249, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(177, 250, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(178, 251, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(179, 252, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(180, 253, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(181, 254, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(182, 255, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(183, 256, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(184, 257, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(185, 258, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(186, 259, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(187, 260, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(188, 261, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(189, 262, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL),

(190, 263, '[0.00999516,0.018990804,0.02798645,0.036982093,0.045977738,0.054973383,0.06396902,0.072964676,0.08196032,0.09095596]', 0.09942077, 0, NULL),

(191, 264, '[0.01,0.019,0.028,0.037,0.046,0.055,0.064,0.073,0.082,0.091]', 0, 0, NULL);

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_answers`

--

CREATE TABLE IF NOT EXISTS `quizuit\_answers` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`question` int(11) DEFAULT NULL COMMENT 'question\_id',

`ans\_content` text,

`feedback` text,

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 AUTO\_INCREMENT=5658 ;

--

-- Dumping data for table `quizuit\_answers`

--

INSERT INTO `quizuit\_answers` (`id`, `question`, `ans\_content`, `feedback`) VALUES

(199, NULL, '<p>SELECT SUM(OrderNumber) FROM Sales</p>', 'dfd'),

(198, NULL, '<p>SELECT AVG(OrderNumber) FROM Sales</p>', ''),

(197, NULL, '<p>SELECT COUNT(\*) FROM Sales&nbsp;</p>', ''),

(200, NULL, '<p>Chỉ định t&ecirc;n bảng đ&ecirc;̉ rút trích dữ li&ecirc;̣u</p>', ''),

(201, NULL, '<p>Chỉ định đi&ecirc;̀u ki&ecirc;̣n tìm ki&ecirc;́m</p>', ''),

(202, NULL, '<p>Chỉ định c&ocirc;̣t được l&acirc;́y ra</p>', ''),

(203, NULL, '<p>M&ecirc;̣nh đ&ecirc;̀&nbsp; DELETE và UPDATE</p>', ''),

(204, NULL, '<p>Chỉ m&ecirc;̣nh đ&ecirc;̀ SELECT</p>', ''),

(205, NULL, '<p>Chỉ m&ecirc;̣nh đ&ecirc;̀&nbsp; UPDATE</p>', ''),

(206, NULL, '<p>M&ecirc;̣nh đ&ecirc;̀ khác</p>', ''),

(207, NULL, '<p>M&ecirc;̣nh đ&ecirc;̀ TRUNCATE xóa t&acirc;́t cả các dòng trong 1 bảng của cơ sở dữ li&ecirc;̣u, còn m&ecirc;̣nh đ&ecirc;̀ DELETE có th&ecirc;̉ có 1 đi&ecirc;̀u ki&ecirc;̣n WHERE&nbsp; và có th&ecirc;̉ xóa hoặc kh&ocirc;ng xóa t&acirc;́t cả các dòng trong 1 bảng.</p>', ''),

(208, NULL, '<p>M&ecirc;̣nh đ&ecirc;̀ TRUNCATE gi&ocirc;́ng m&ecirc;̣nh đ&ecirc;̀ DELETE.</p>', ''),

(209, NULL, '<p>M&ecirc;̣nh đ&ecirc;̀ DELETE&nbsp; xóa t&acirc;́t cả các dòng trong 1 bảng của cơ sở dữ li&ecirc;̣u, còn m&ecirc;̣nh đ&ecirc;̀ TRUNCATE có th&ecirc;̉ có 1 đi&ecirc;̀u ki&ecirc;̣n WHERE&nbsp; và có th&ecirc;̉ xóa hoặc kh&ocirc;ng xóa t&acirc;́t cả các dòng trong 1 bảng.<br /><br /></p>', ''),

(210, NULL, '<p>ASC</p>', ''),

(211, NULL, '<p>DESC</p>', ''),

(212, NULL, '<p>Kh&ocirc;ng có giá trị mặc định</p>', ''),

(213, NULL, '<p>Xóa dữ li&ecirc;̣u từ bảng cơ sở dữ li&ecirc;̣u</p>', ''),

(214, NULL, '<p>Chọn dữ li&ecirc;̣u từ 2 hay nhi&ecirc;̀u bảng có quan h&ecirc;̣ thu&ocirc;̣c tính với nhau.</p>', ''),

(215, NULL, '<p>C&acirc;̣p nh&acirc;̣t bảng cơ sở dữ li&ecirc;̣u</p>', ''),

(216, NULL, '<p>Xác nh&acirc;̣n dữ li&ecirc;̣u th&ecirc;m vào là hợp l&ecirc;̣.</p>', ''),

(217, NULL, '<p>M&ecirc;̣nh đ&ecirc;̀ JOIN .</p>', ''),

(218, NULL, '<p>M&ecirc;̣nh đ&ecirc;̀ ORDER BY .</p>', ''),

(219, NULL, '<p>M&ecirc;̣nh đ&ecirc;̀ GROUP BY .</p>', ''),

(220, NULL, '<p>M&ecirc;̣nh đ&ecirc;̀ WHERE .</p>', ''),

(2578, NULL, 'C&oacute; nhiều c&aacute;ch biểu diễn CSDL dưới dạng lưu trữ vật l&yacute;.', ''),

(2579, NULL, 'M&ocirc; h&igrave;nh lưu trữ vật l&yacute; dữ liệu.', ''),

(366, NULL, 'SELECT, FROM ,WHERE , GROUP BY HAVING , ORDER BY', ''),

(232, NULL, 'Chỉnh sửa dữ li&ecirc;̣u.<br />', ''),

(233, NULL, '<p>Th&ecirc;m dữ li&ecirc;̣u.</p>', ''),

(234, NULL, '<p>Đ&ecirc;̉ l&acirc;́y dữ li&ecirc;̣u.</p>', ''),

(2575, NULL, 'C&aacute;ch nh&igrave;n dữ liệu một c&aacute;ch tổng qu&aacute;t của người sử dụng.', ''),

(2576, NULL, 'Nội dung th&ocirc;ng tin của một phần dữ liệu.', ''),

(2577, NULL, 'M&ocirc; h&igrave;nh biểu diễn cơ sở dữ liệu tr&igrave;u tượng ở mức quan niệm.', ''),

(2574, NULL, 'Nội dung th&ocirc;ng tin của một phần dữ liệu dưới c&aacute;ch nh&igrave;n của người sử dụng.', ''),

(2573, NULL, 'C&aacute;ch nh&igrave;n dữ liệu ở mức ngo&agrave;i.', ''),

(253, NULL, '<p><img src="../media/images/0235.jpg" alt="" width="128" height="128" /></p>', NULL),

(254, NULL, '<p><img src="../media/images/Animal16.jpg" alt="" width="640" height="480" /></p>', NULL),

(255, NULL, '<p><img src="../media/images/Animal10.jpg" alt="" width="640" height="480" /></p>', NULL),

(256, NULL, '<p>vxcvcvc</p>', NULL),

(257, NULL, '1', ''),

(258, NULL, '0', ''),

(259, NULL, '1', 'Bạn làm đúng'),

(260, NULL, '0', 'Bạn làm sai<br />'),

(261, NULL, '1', ''),

(262, NULL, '0', ''),

(265, NULL, '1', ''),

(266, NULL, '0', ''),

(267, NULL, '1', ''),

(268, NULL, '0', ''),

(269, NULL, '1', ''),

(270, NULL, '0', ''),

(271, NULL, '1', ''),

(272, NULL, '0', ''),

(273, NULL, '1', '<p>Đúng</p>'),

(274, NULL, '0', 'Sai'),

(275, NULL, '1', ''),

(276, NULL, '0', ''),

(277, NULL, '<p>count,min</p>', ''),

(278, NULL, '<p>max,sum</p>', ''),

(279, NULL, 'distinct', ''),

(455, NULL, 'An to&agrave;n ven dữ liệu.', ''),

(951, NULL, '1', ''),

(952, NULL, '0', ''),

(953, NULL, '1', ''),

(954, NULL, '0', ''),

(955, NULL, '1', ''),

(956, NULL, '0', ''),

(957, NULL, '1', ''),

(958, NULL, '0', ''),

(959, NULL, '1', ''),

(960, NULL, '0', ''),

(961, NULL, '1', ''),

(962, NULL, '0', ''),

(963, NULL, '1', ''),

(964, NULL, '0', ''),

(965, NULL, '1', ''),

(966, NULL, '0', ''),

(967, NULL, '1', ''),

(968, NULL, '0', ''),

(969, NULL, '1', ''),

(970, NULL, '0', ''),

(971, NULL, '1', ''),

(972, NULL, '0', ''),

(973, NULL, '1', ''),

(974, NULL, '0', ''),

(975, NULL, '1', ''),

(976, NULL, '0', ''),

(977, NULL, '1', ''),

(978, NULL, '0', ''),

(979, NULL, '1', ''),

(980, NULL, '0', ''),

(1005, NULL, '1', ''),

(983, NULL, '1', ''),

(984, NULL, '0', ''),

(986, NULL, '0', ''),

(987, NULL, '1', ''),

(988, NULL, '0', ''),

(989, NULL, '1', ''),

(990, NULL, '0', ''),

(991, NULL, '1', ''),

(992, NULL, '0', ''),

(993, NULL, '1', ''),

(994, NULL, '0', ''),

(995, NULL, '1', ''),

(996, NULL, '0', ''),

(997, NULL, '1', ''),

(998, NULL, '0', ''),

(999, NULL, '1', ''),

(1000, NULL, '0', ''),

(1001, NULL, '1', ''),

(1002, NULL, '0', ''),

(1003, NULL, '1', ''),

(1004, NULL, '0', ''),

(454, NULL, 'To&agrave;n ven dữ liệu trong lưu trữ.', ''),

(2510, NULL, 'Một bộ sưu tập rất lớn về c&aacute;c loại dữ liệu t&aacute;c nghiệp', ''),

(2511, NULL, 'Tập c&aacute;c File dữ liệu t&aacute;c nghiệp.', ''),

(2512, NULL, 'Kho dữ liệu t&aacute;c nghiệp', ''),

(2513, NULL, '. X&nbsp;<span class="AM">`-&gt;`</span> Y&nbsp;<span class="AM">`in`</span> F +', ''),

(283, NULL, '1', ''),

(284, NULL, '0', ''),

(285, NULL, '1', ''),

(286, NULL, '0', ''),

(604, NULL, 'CONSTRAINT', NULL),

(294, NULL, '<p>dffdfd</p>', NULL),

(295, NULL, '<p>fdfdfd</p>', NULL),

(296, NULL, '<p>dfdfdfdf <img src="../../../media/images/Animal10.jpg" alt="" width="211" height="111" /></p>', NULL),

(297, NULL, '<p>sfdfdsf</p>', NULL),

(298, NULL, '<p>fdfdfdf</p>', NULL),

(299, NULL, '<p>dfdfd&nbsp;&nbsp; <img src="../media/images/Animal10.jpg" alt="" width="332" height="123" /></p>', NULL),

(300, NULL, '<p>dfdfdfdfddfdf f</p>', NULL),

(301, NULL, '<p><img src="../media/images/Animal16.jpg" alt="" width="110" height="202" /></p>', NULL),

(308, NULL, '<h2 style="text-align: left;">Cột A111&nbsp; <img src="../media/images/Animal10.jpg" alt="" width="111" height="111" /></h2>', NULL),

(309, NULL, '<p>fdfdfdf</p>', NULL),

(310, NULL, '<p>eergdgg</p>', NULL),

(311, NULL, '<p>gdddsfadfd</p>', NULL),

(3693, NULL, '&Aacute;p dụng li&ecirc;n tiếp c&aacute;c hệ ti&ecirc;n đề Armstrong', ''),

(3694, NULL, 'Hai bộ bất kỳ thoả tr&ecirc;n tr&ecirc;n A th&igrave; thoả tr&ecirc;n B.', ''),

(322, NULL, '<p>insert, delete</p>', NULL),

(351, NULL, '0', ''),

(352, NULL, '1', ''),

(3685, NULL, '.Kh&ocirc;ng thể nhận gi&aacute; trị null hay c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định', ''),

(3686, NULL, '1', ''),

(3687, NULL, '2', ''),

(3688, NULL, '3', ''),

(3689, NULL, '4', ''),

(3690, NULL, 'Hai bộ bất kỳ thoả tr&ecirc;n tr&ecirc;n A th&igrave; thoả tr&ecirc;n B.', ''),

(3691, NULL, 'Hai bộ bất kỳ kh&aacute;c nhau tr&ecirc;n A th&igrave; cũng kh&aacute;c nhau tr&ecirc;n B.', ''),

(3692, NULL, '. Hai bộ bất kỳ tr&ugrave;ng nhau tr&ecirc;n A th&igrave; kh&aacute;c nhau tr&ecirc;n B.', ''),

(323, NULL, '<p>delete,having</p>', NULL),

(327, NULL, 'Select sohd from HOADON where not exists (select \* from SANPHAM where nuocsx=&lsquo;Trung Quoc&rsquo; and not exists', NULL),

(2567, NULL, 'M&ocirc; h&igrave;nh ngo&agrave;i v&agrave; m&ocirc; h&igrave;nh dữ liệu', ''),

(325, NULL, '<p>select,update</p>', NULL),

(326, NULL, '<p>update</p>', NULL),

(328, NULL, 'Select sohd from HOADON where not exists (select \* from SANPHAM where nuocsx=&lsquo;Trung Quoc&rsquo; and', NULL),

(329, NULL, '(select \* from CTHD where HOADON.sohd=CTHD.sohd', NULL),

(2568, NULL, 'M&ocirc; h&igrave;nh dữ liệu.', ''),

(330, NULL, '(select \* from CTHD where HOADON.sohd=CTHD.sohd and CTHD.masp=SANPHAM.masp))', NULL),

(2569, NULL, 'Nội dung th&ocirc;ng tin của to&agrave;n bộ CSDL', ''),

(2570, NULL, 'Nội dung th&ocirc;ng tin của một phần dữ liệu dưới c&aacute;ch nh&igrave;n của người sử dụng.', ''),

(331, NULL, 'Mức vật l&yacute; (Physycal)', NULL),

(332, NULL, 'Mức ngo&agrave;i', NULL),

(333, NULL, 'conception, Physycal', NULL),

(334, NULL, 'conception and logical, mức ngo&agrave;i', NULL),

(335, NULL, '<p>count,min</p>', NULL),

(336, NULL, '<p>count,min, having</p>', NULL),

(337, NULL, '<p>max,avg,sum</p>', NULL),

(338, NULL, '<p>max,avg,sum, group</p>', NULL),

(339, NULL, 'SELECT phong FROM NhanVien WHERE phai = &lsquo;Nữ&rsquo;', NULL),

(340, NULL, 'SELECT phong FROM NhanVien WHERE phai = &lsquo;Nữ&rsquo; HAVING count(manv) &gt; 5', NULL),

(341, NULL, 'GROUP BY phong HAVING count(manv) &gt; 5', NULL),

(342, NULL, 'GROUP BY phong', NULL),

(350, NULL, '1', ''),

(2571, NULL, 'Nội dung th&ocirc;ng tin của to&agrave;n bộ CSDL dưới c&aacute;ch nh&igrave;n của người sử dụng.', ''),

(2572, NULL, 'Nội dung th&ocirc;ng tin của một phần cơ sở dữ liệu', ''),

(348, NULL, '1', ''),

(349, NULL, '0', ''),

(353, NULL, '0', ''),

(354, NULL, '1', ''),

(355, NULL, '0', ''),

(356, NULL, '1', ''),

(357, NULL, '0', ''),

(358, NULL, '1', ''),

(359, NULL, '0', ''),

(2552, NULL, 'Cho việc cập nhật, sửa đổi, bổ sung dữ liệu.thuận lợi', ''),

(2553, NULL, 'Ngăn chặn c&aacute;c truy nhập tr&aacute;i ph&eacute;p, sai quy định từ trong ra hoặc từ ngo&agrave;i v&agrave;o...', ''),

(2554, NULL, 'T&iacute;nh nhất qu&aacute;n v&agrave; to&agrave;n vẹn dữ liệu.', ''),

(2555, NULL, 'Dễ d&agrave;ng cho c&ocirc;ng việc bảo tr&igrave; dữ liệu.', ''),

(2556, NULL, 'Thống nhất c&aacute;c ti&ecirc;u chuẩn, thủ tục v&agrave; c&aacute;c biện ph&aacute;p bảo vệ, an to&agrave;n dữ liệu', ''),

(2557, NULL, 'Mức ngo&agrave;i, mức quan niệm v&agrave; mức m&ocirc; h&igrave;nh.', ''),

(2558, NULL, 'Mức quan niệm, mức trong v&agrave; mức ngo&agrave;i.', ''),

(2559, NULL, 'Mức ngo&agrave;i, mức quan niệm v&agrave; mức trong', ''),

(2560, NULL, 'Mức trong, mức m&ocirc; h&igrave;nh dữ liệu v&agrave; mức ngo&agrave;i.', ''),

(2561, NULL, 'Một phần cơ sở dữ liệu', ''),

(2562, NULL, 'Phụ thuộc v&agrave;o quyền truy nhập.', ''),

(2563, NULL, 'To&agrave;n bộ cơ sở dữ liệu', ''),

(2564, NULL, 'Hạn chế', ''),

(2565, NULL, 'M&ocirc; h&igrave;nh trong.', ''),

(2566, NULL, 'M&ocirc; h&igrave;nh ngo&agrave;i.', ''),

(367, NULL, 'SELECT, FROM , GROUP BY HAVING , ORDER BY', ''),

(2539, NULL, 'Khả năng xuất hiện m&acirc;u thuẫn v&agrave; kh&ocirc;ng nhất qu&aacute;n dữ liệu.', ''),

(2540, NULL, 'Giảm dư thừa, nhất qu&aacute;n v&agrave; to&agrave;n vẹn của dữ liệu.', ''),

(2541, NULL, 'Thừa thiếu th&ocirc;ng tin trong lưu trữ.', ''),

(2542, NULL, 'Dữ liệu nhất qu&aacute;n v&agrave; to&agrave;n vẹn.', ''),

(2543, NULL, 'Phản &aacute;nh đ&uacute;ng hiện thực kh&aacute;ch quan dữ liệu.', ''),

(2544, NULL, 'Kh&ocirc;ng xuất hiện m&acirc;u thuẫn th&ocirc;ng tin,', ''),

(2545, NULL, 'Kh&ocirc;ng xuất hiện m&acirc;u thuẫn th&ocirc;ng tin.', ''),

(2546, NULL, 'L&agrave;m cho dữ liệu mất đi t&iacute;nh to&agrave;n vẹn cuả n&oacute;', ''),

(2547, NULL, 'Kh&ocirc;ng thể sửa đổi, bổ sung, cập nhật dữ liệu.', ''),

(2548, NULL, 'C&oacute; thể triển khai tra cứu t&igrave;m kiếm.', ''),

(2549, NULL, 'Cho sự lưu trữ dữ liệu lu&ocirc;n lu&ocirc;n đ&uacute;ng.', ''),

(2550, NULL, 'Phản &aacute;nh đ&uacute;ng hiện thực kh&aacute;ch quan dữ liệu.', ''),

(2551, NULL, 'Giảm dư thừa, nhất qu&aacute;n v&agrave; to&agrave;n vẹn của dữ liệu.', ''),

(368, NULL, 'SELECT, FROM, GROUP BY HAVING , ORDER BY', ''),

(2525, NULL, 'Truy nhập trực tuyến.', ''),

(2526, NULL, 'Nhiều người sử dụng, kh&ocirc;ng phụ thuộc vị tr&iacute; địa l&yacute;, c&oacute; ph&acirc;n quyền.', ''),

(2527, NULL, 'Nhiều người sử dụng.', ''),

(2528, NULL, 'Nhiều người sử dụng, c&oacute; ph&acirc;n quyền.', ''),

(2529, NULL, 'Hệ điều h&agrave;nh', ''),

(2530, NULL, 'C&aacute;c phần mềm hệ thống.', ''),

(2531, NULL, 'Phần mềm điều khiển c&aacute;c chiến lược truy nhập CSDL.', ''),

(2532, NULL, 'C&aacute;c phần mềm ứng dụng.', ''),

(2533, NULL, 'Cập nhật, sửa đổi, bổ sung dữ liệu', ''),

(2534, NULL, 'Kh&ocirc;i phục th&ocirc;ng tin.', ''),

(2535, NULL, 'T&igrave;m kiếm v&agrave; tra cứu th&ocirc;ng tin.', ''),

(2536, NULL, 'Xử l&yacute;, t&igrave;m kiếm, tra cư&uacute;, sửa đổi, bổ sung hay loại bỏ dữ liệu....', ''),

(2537, NULL, 'Xuất hiện dị thường th&ocirc;ng tin.', ''),

(2538, NULL, 'C&aacute;c thuộc t&iacute;nh được m&ocirc; tả trong nhiều tệp dữ liệu kh&aacute;c nhau.', ''),

(369, NULL, 'SELECT, FROM , GROUP BY HAVING, WHERE , ORDER BY', ''),

(2514, NULL, 'X&nbsp;<span class="AM">`-&gt;`</span> Y&nbsp;<span class="AM">`in`</span> G+ := (F - {X&nbsp;<span class="AM">`-&gt;`</span> Y})+.', ''),

(2515, NULL, 'X [-&gt;] Y&nbsp;<span class="AM">`!in`</span> F+.', ''),

(2516, NULL, 'X&nbsp;<span class="AM">`|-&gt;`</span> Y&nbsp;<span class="AM">`!in`</span> G+ := (F - {X&nbsp;<span class="AM">`-&gt;`</span> Y})+.', ''),

(2517, NULL, 'L&agrave; quan hệ 2NF v&agrave; kh&ocirc;ng chứa c&aacute;c phụ thuộc bắc cầu', ''),

(2518, NULL, 'L&agrave; quan hệ 3NF', ''),

(2519, NULL, 'L&agrave; quan hệ 3NF, kh&ocirc;ng phải l&agrave; quan hệ 2NF', ''),

(2520, NULL, 'Tồn tại phụ thuộc m&agrave; vế phải v&agrave; tr&aacute;i kh&ocirc;ng phải l&agrave; thuộc t&iacute;nh kho&aacute;', ''),

(2521, NULL, 'Tập c&aacute;c File số liệu', ''),

(2522, NULL, '&Acirc;m thanh, tiếng n&oacute;i, chữ viết, văn bản, đồ hoạ, h&igrave;nh ảnh tĩnh, h&igrave;nh ảnh động....', ''),

(2523, NULL, '&Acirc;m thanh, tiếng n&oacute;i, chữ viết, văn bản, đồ hoạ, h&igrave;nh ảnh tĩnh hay h&igrave;nh ảnh động...dưới dạng nhị ph&acirc;n.', ''),

(2524, NULL, '&Acirc;m thanh, tiếng n&oacute;i, chữ viết, văn bản, đồ hoạ, h&igrave;nh ảnh tĩnh hay h&igrave;nh ảnh động....được lưu trữ trong c&aacute;c bộ nhớẻtong c&aacute;c dạng File.', ''),

(370, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]> <mce:style><! /\* Style Definitions \*/ table.MsoNormalTable {mso-style-name:"Table Normal"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-parent:""; mso-padding-alt:0in 5.4pt 0in 5.4pt; mso-para-margin:0in; mso-para-margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:10.0pt; font-family:"Times New Roman"; mso-ansi-language:#0400; mso-fareast-language:#0400; mso-bidi-language:#0400;} --> <!--[endif] --><span style="font-size: 12pt;">C&aacute;c ph&eacute;p đại số quan hệ </span>', ''),

(371, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]> <mce:style><! /\* Style Definitions \*/ table.MsoNormalTable {mso-style-name:"Table Normal"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-parent:""; mso-padding-alt:0in 5.4pt 0in 5.4pt; mso-para-margin:0in; mso-para-margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:10.0pt; font-family:"Times New Roman"; mso-ansi-language:#0400; mso-fareast-language:#0400; mso-bidi-language:#0400;} --> <!--[endif] --><span style="font-size: 12pt;">C&aacute;c ph&eacute;p số học v&agrave; c&aacute;c ph&eacute;p so s&aacute;nh </span>', ''),

(372, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]> <mce:style><! /\* Style Definitions \*/ table.MsoNormalTable {mso-style-name:"Table Normal"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-parent:""; mso-padding-alt:0in 5.4pt 0in 5.4pt; mso-para-margin:0in; mso-para-margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:10.0pt; font-family:"Times New Roman"; mso-ansi-language:#0400; mso-fareast-language:#0400; mso-bidi-language:#0400;} --> <!--[endif] --><span style="font-size: 12pt;">Biểu thức đại số </span>', ''),

(373, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]> <mce:style><! /\* Style Definitions \*/ table.MsoNormalTable {mso-style-name:"Table Normal"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-parent:""; mso-padding-alt:0in 5.4pt 0in 5.4pt; mso-para-margin:0in; mso-para-margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:10.0pt; font-family:"Times New Roman"; mso-ansi-language:#0400; mso-fareast-language:#0400; mso-bidi-language:#0400;} --> <!--[endif] --><span style="font-size: 12pt;">C&aacute;c ph&eacute;p so s&aacute;nh. </span>', ''),

(374, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]> <mce:style><! /\* Style Definitions \*/ table.MsoNormalTable {mso-style-name:"Table Normal"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-parent:""; mso-padding-alt:0in 5.4pt 0in 5.4pt; mso-para-margin:0in; mso-para-margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:10.0pt; font-family:"Times New Roman"; mso-ansi-language:#0400; mso-fareast-language:#0400; mso-bidi-language:#0400;} --> <!--[endif] --><span style="font-size: 12pt;">SELECT </span>', ''),

(375, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]> <mce:style><! /\* Style Definitions \*/ table.MsoNormalTable {mso-style-name:"Table Normal"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-parent:""; mso-padding-alt:0in 5.4pt 0in 5.4pt; mso-para-margin:0in; mso-para-margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:10.0pt; font-family:"Times New Roman"; mso-ansi-language:#0400; mso-fareast-language:#0400; mso-bidi-language:#0400;} --> <!--[endif] --><span style="font-size: 12pt;">&nbsp;FROM </span>', ''),

(376, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]> <mce:style><! /\* Style Definitions \*/ table.MsoNormalTable {mso-style-name:"Table Normal"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-parent:""; mso-padding-alt:0in 5.4pt 0in 5.4pt; mso-para-margin:0in; mso-para-margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:10.0pt; font-family:"Times New Roman"; mso-ansi-language:#0400; mso-fareast-language:#0400; mso-bidi-language:#0400;} --> <!--[endif] --><span style="font-size: 12pt;">WHERE </span>', ''),

(377, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]> <mce:style><! /\* Style Definitions \*/ table.MsoNormalTable {mso-style-name:"Table Normal"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-parent:""; mso-padding-alt:0in 5.4pt 0in 5.4pt; mso-para-margin:0in; mso-para-margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:10.0pt; font-family:"Times New Roman"; mso-ansi-language:#0400; mso-fareast-language:#0400; mso-bidi-language:#0400;} --> <!--[endif] --><span style="font-size: 12pt;">GROUP BY </span>', ''),

(378, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]> <mce:style><! /\* Style Definitions \*/ table.MsoNormalTable {mso-style-name:"Table Normal"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-parent:""; mso-padding-alt:0in 5.4pt 0in 5.4pt; mso-para-margin:0in; mso-para-margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:10.0pt; font-family:"Times New Roman"; mso-ansi-language:#0400; mso-fareast-language:#0400; mso-bidi-language:#0400;} --> <!--[endif]--><span style="font-size: 12pt;">GROUP &nbsp;&nbsp;&nbsp;&nbsp; BY HAVING </span>', ''),

(379, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]> <mce:style><! /\* Style Definitions \*/ table.MsoNormalTable {mso-style-name:"Table Normal"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-parent:""; mso-padding-alt:0in 5.4pt 0in 5.4pt; mso-para-margin:0in; mso-para-margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:10.0pt; font-family:"Times New Roman"; mso-ansi-language:#0400; mso-fareast-language:#0400; mso-bidi-language:#0400;} --> <!--[endif]--><span style="font-size: 12pt;">WHERE&nbsp; <br /></span>', ''),

(380, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]> <mce:style><! /\* Style Definitions \*/ table.MsoNormalTable {mso-style-name:"Table Normal"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-parent:""; mso-padding-alt:0in 5.4pt 0in 5.4pt; mso-para-margin:0in; mso-para-margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:10.0pt; font-family:"Times New Roman"; mso-ansi-language:#0400; mso-fareast-language:#0400; mso-bidi-language:#0400;} --> <!--[endif]--><span style="font-size: 12pt;">SELECT </span>', ''),

(381, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]> <mce:style><! /\* Style Definitions \*/ table.MsoNormalTable {mso-style-name:"Table Normal"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-parent:""; mso-padding-alt:0in 5.4pt 0in 5.4pt; mso-para-margin:0in; mso-para-margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:10.0pt; font-family:"Times New Roman"; mso-ansi-language:#0400; mso-fareast-language:#0400; mso-bidi-language:#0400;} --> <!--[endif]--><span style="font-size: 12pt;">FROM </span>', ''),

(382, NULL, 'Được đặc tả bằng c&aacute;c chương trinh ứng dụng', ''),

(2492, NULL, 'T&aacute;ch quan hệ l&agrave; l&agrave;m giảm nhẹ t&iacute;nh to&aacute;n', ''),

(2493, NULL, 'T&aacute;ch quan hệ l&agrave; nhằm đảm bảo t&iacute;nh độc lập dữ liệu.', ''),

(2494, NULL, 'T&aacute;ch quan hệ l&agrave; thực hiện tối ưu lưu trữ, tiết kiệm bộ nhớ.', ''),

(2495, NULL, '1', ''),

(2496, NULL, '0', ''),

(2497, NULL, 'Cấu tr&uacute;c dữ liệu trong c&aacute;c quan hệ 1NF đơn giản', ''),

(2498, NULL, 'Cấu tr&uacute;c dữ liệu trong c&aacute;c quan hệ 1NF ẩn chứa dị thường th&ocirc;ng tin', ''),

(2499, NULL, 'Cấu tr&uacute;c dữ liệu trong c&aacute;c quan hệ 1NF g&acirc;y kh&oacute; khăn truy vấn th&ocirc;ng tin', ''),

(2500, NULL, 'Cấu tr&uacute;c dữ liệu trong c&aacute;c quan hệ 1NF cho ph&eacute;p sửa đổi bổ sung thuận tiện', ''),

(2501, NULL, 'AB&nbsp;<span class="AM">`-&gt;`</span> BC', ''),

(2502, NULL, 'A&nbsp;<span class="AM">`|-&gt;`</span> AB', ''),

(2503, NULL, 'AA <span class="AM">`-&gt;`</span> C', ''),

(2504, NULL, 'A <span class="AM">`|-&gt;`</span> BC', ''),

(383, NULL, 'Được đặc tả bằng một phần của hệ quản trị cơ sở dữ liệu', ''),

(2480, NULL, 'Dữ liệu lưu trữ trong CSDL phản ảnh t&iacute;nh t&iacute;nh to&agrave;n vẹn dữ liệu', ''),

(2481, NULL, 'T&aacute;ch quan hệ l&agrave; thực hiện tối ưu truy vấn, t&igrave;m kiếm', ''),

(2482, NULL, 'T&aacute;ch quan hệ l&agrave; l&agrave;m giảm nhẹ t&iacute;nh to&aacute;n', ''),

(2483, NULL, 'T&aacute;ch quan hệ l&agrave; nhằm đảm bảo t&iacute;nh độc lập dữ liệu.', ''),

(2484, NULL, 'T&aacute;ch quan hệ l&agrave; thực hiện tối ưu lưu trữ, tiết kiệm bộ nhớ.', ''),

(2485, NULL, 'Khi thực hiện ph&eacute;p t&aacute;ch, quan hệ gốc bị tổn thất', ''),

(2486, NULL, 'Khi thực hiện ph&eacute;p t&aacute;ch, quan hệ gốc kh&ocirc;ng tổn thất.', ''),

(2487, NULL, 'Khi thực hiện ph&eacute;p t&aacute;ch, quan hệ gốc c&oacute; thể bị tổn thất', ''),

(2488, NULL, 'Khi thực hiện ph&eacute;p t&aacute;ch, quan hệ gốc lu&ocirc;n lu&ocirc;n tổn thất.', ''),

(2489, NULL, '1', ''),

(2490, NULL, '0', ''),

(2491, NULL, 'T&aacute;ch quan hệ l&agrave; thực hiện tối ưu truy vấn, t&igrave;m kiếm', ''),

(384, NULL, 'Được đặc tả bằng một ng&ocirc;n ngữ dữ liệu', ''),

(2472, NULL, 'X x&aacute;c định Y nếu r v&agrave; s tr&ugrave;ng nhau tr&ecirc;n X th&igrave; cũng tr&ugrave;ng nhau tr&ecirc;n Y', ''),

(2473, NULL, 'A <span class="AM">`-&gt;`</span> B&nbsp;<span class="AM">`rArr`</span> A&nbsp;<span class="AM">`|-&gt;`</span> BC.', ''),

(2474, NULL, 'C&oacute; thể mở rộng vế tr&aacute;i hoặc cả hai vế phụ thuộc h&agrave;m c&ugrave;ng một thuộc t&iacute;nh.', ''),

(2475, NULL, 'A&nbsp;<span class="AM">`|-&gt;`</span> B <span class="AM">`rArr`</span> AC&nbsp;<span class="AM">`|-&gt;`</span> B v&agrave; A <span class="AM">`rArr`</span> BC.', ''),

(2476, NULL, 'C&oacute; thể mở rộng vế tr&aacute;i, kh&ocirc;ng mở rộng C&oacute; thể mở rộng vế tr&aacute;i, kh&ocirc;ng mở rộng vế phải vế phải', ''),

(2477, NULL, 'Quan hệ gốc được chứa trong quan hệ kết nối tự nhi&ecirc;n của c&aacute;c quan hệ chiếu', ''),

(2478, NULL, 'Chuẩn ho&aacute; dữ liệu l&agrave; qu&aacute; tr&igrave;nh thực hiện c&aacute;c ph&eacute;p lưu trữ', ''),

(2479, NULL, 'Chuẩn ho&aacute; dữ liệu l&agrave; qu&aacute; tr&igrave;nh t&aacute;ch quan hệ kh&ocirc;ng l&agrave;m tổn thất th&ocirc;ng tin.', ''),

(385, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]> <mce:style><! /\* Style Definitions \*/ table.MsoNormalTable {mso-style-name:"Table Normal"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-parent:""; mso-padding-alt:0in 5.4pt 0in 5.4pt; mso-para-margin:0in; mso-para-margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:10.0pt; font-family:"Times New Roman"; mso-ansi-language:#0400; mso-fareast-language:#0400; mso-bidi-language:#0400;} --> <!--[endif]--><span style="font-size: 12pt;">Được đặc tả bằng một ng&ocirc;n ngữ, một phần của hệ quản trị cơ sở dữ liệu. </span>', ''),

(386, NULL, 'Ch&uacute;ng biểu diễn c&ugrave;ng một &aacute;nh xạ.', ''),

(2736, NULL, 'Chứa n thực thể.', ''),

(2737, NULL, 'Li&ecirc;n kết giữa c&aacute;c bộ được biểu diễn duy nhất bằng c&aacute;c gi&aacute; trị trong c&aacute;c cột.', ''),

(2738, NULL, 'Mối li&ecirc;n kết giữa c&aacute;c bộ.', ''),

(2739, NULL, 'Mối li&ecirc;n kết h&igrave;nh x&acirc;y', ''),

(2740, NULL, 'Mối li&ecirc;n kết giữa c&aacute;c cột.', ''),

(2741, NULL, 'Được biểu diễn theo cấu tr&uacute;c h&igrave;nh c&acirc;y.', ''),

(2742, NULL, 'Được biểu diễn một c&aacute;ch duy nhất', ''),

(2743, NULL, 'Được biểu diễn theo cấu tr&uacute;c m&ocirc; h&igrave;nh mạng', ''),

(2744, NULL, 'Được biểu diễn nhiều kiểu kh&aacute;c nhau.', ''),

(2745, NULL, 'L&agrave; c&aacute;c ph&eacute;p to&aacute;n được x&acirc;y dựng tr&ecirc;n đại số quan hệ.', ''),

(2746, NULL, 'L&agrave; c&aacute;c ph&eacute;p ch&egrave;n th&ecirc;m, sửa đổi v&agrave; loại bỏ.', ''),

(2747, NULL, 'L&agrave; c&aacute;c ph&eacute;p to&aacute;n số học', ''),

(2748, NULL, 'L&agrave; c&aacute;c ph&eacute;p to&aacute;n: hợp, giao, trừ...', ''),

(2749, NULL, '1', ''),

(2750, NULL, '0', ''),

(387, NULL, 'C&aacute;c quan hệ giống nhau trong biểu thức.', ''),

(2723, NULL, 'M&acirc;u thuẫn th&ocirc;ng tin sẽ xuất hiện', ''),

(2724, NULL, 'Đảm bảo được t&iacute;nh nhất qu&aacute;n v&agrave; t&iacute;nh to&agrave;n vẹn của dữ liệu.', ''),

(2725, NULL, 'Đảm bảo t&iacute;nh to&agrave;n vẹn dữ liệu', ''),

(2726, NULL, 'Kh&ocirc;ng dư thừa th&ocirc;ng tin.', ''),

(2727, NULL, 'L&agrave;m xuất hiện m&acirc;u thuẫn dữ liệu.', ''),

(2728, NULL, 'Kh&ocirc;ng l&agrave;m xuất hiện m&acirc;u thuẫn dữ liệu.', ''),

(2729, NULL, 'C&acirc;u hỏi v&agrave; kết quả c&aacute;c c&acirc;u hỏi t&igrave;m kiếm kh&ocirc;ng đối xứng với nhau.', ''),

(2730, NULL, 'CSDL c&agrave;ng lớn th&igrave; t&igrave;m kiếm c&agrave;ng phức tạp.', ''),

(2731, NULL, 'C&acirc;u hỏi v&agrave; kết quả c&aacute;c c&acirc;u hỏi t&igrave;m kiếm thường đối xứng với nhau', ''),

(2732, NULL, 'Kh&ocirc;ng phức tạp.', ''),

(2733, NULL, 'Qu&aacute; phức tạp v&igrave; qu&aacute; nhiều li&ecirc;n kết giữa c&aacute;c thực thể', ''),

(2734, NULL, 'Chứa 2 thực thể.', ''),

(2735, NULL, 'Qu&aacute; phức tạp v&igrave; qu&aacute; nhiều c&aacute;c thực thể.', ''),

(388, NULL, 'C&aacute;c kết quả giống nhau', ''),

(2710, NULL, 'Đảm bảo t&iacute;nh to&agrave;n vẹn của dữ liệu.', ''),

(2711, NULL, 'Đảm bảo t&iacute;nh độc lập của dữ liệu', ''),

(2712, NULL, 'Đảm bảo t&iacute;nh ổn định', ''),

(2713, NULL, 'Chứa c&aacute;c li&ecirc;n kết một - một v&agrave; một - nhiều', ''),

(2714, NULL, 'Chứa c&aacute;c li&ecirc;n kết một - một, một - nhiều v&agrave; nhiều - nhiều', ''),

(2715, NULL, 'Chứa c&aacute;c li&ecirc;n kết một - một, một - nhiều v&agrave; nhiều - nhiều.', ''),

(2716, NULL, 'Chứa c&aacute;c li&ecirc;n kết nhiều - một v&agrave; một - nhiều.', ''),

(2717, NULL, 'Bằng c&aacute;c bảng 2 chiều.', ''),

(2718, NULL, 'C&aacute;c mối nối li&ecirc;n kết giữa c&aacute;c bản ghi, tạo th&agrave;nh một đồ thị c&oacute; hướng.', ''),

(2719, NULL, 'Bằng c&aacute;c k&yacute; hiệu biểu diễn.', ''),

(2720, NULL, 'C&aacute;c mối nối li&ecirc;n kết giữa c&aacute;c bản ghi theo cấu tr&uacute;c c&acirc;y.', ''),

(2721, NULL, 'Kh&ocirc;ng to&agrave;n vẹn dữ liệu.', ''),

(2722, NULL, 'L&agrave;m mất th&ocirc;ng tin', ''),

(389, NULL, 'C&aacute;c quan hệ trong c&aacute;c biểu thức c&ugrave;ng miền x&aacute;c định', ''),

(2699, NULL, 'Thực hiện ph&eacute;p chiếu sau mệnh đề SELECT', ''),

(2700, NULL, 'Thực hiện ph&eacute;p chọn sau mệnh đề WHERE', ''),

(2701, NULL, 'C&oacute; thể thực hiện c&aacute;c chiến lược truy nhập dữ liệu', ''),

(2702, NULL, 'Dữ liệu trong CSDL lu&ocirc;n lu&ocirc;n ch&iacute;nh x&aacute;c tại mọi thời điểm', ''),

(2703, NULL, 'C&oacute; thể t&igrave;m kiếm tại mọi thời điểm', ''),

(2704, NULL, 'Bảo đảm t&iacute;nh độc lập dữ liệu tại mọi thời điểm', ''),

(2705, NULL, 'Tập c&aacute;c File số liệu', ''),

(2706, NULL, '&Acirc;m thanh, tiếng n&oacute;i, chữ viết, văn bản, đồ hoạ, h&igrave;nh ảnh tĩnh hay h&igrave;nh ảnh động...dưới dạng nhị ph&acirc;n.', ''),

(2707, NULL, '&Acirc;m thanh, tiếng n&oacute;i, chữ viết, văn bản, đồ hoạ, h&igrave;nh ảnh tĩnh, h&igrave;nh ảnh động....', ''),

(2708, NULL, '&Acirc;m thanh, tiếng n&oacute;i, chữ viết, văn bản, đồ hoạ, h&igrave;nh ảnh tĩnh hay h&igrave;nh ảnh động....được lưu trữ trong c&aacute;c bộ nhớ trong c&aacute;c dạng File.', ''),

(2709, NULL, 'C&oacute; nhiều khả năng xẩy ra di thường th&ocirc;ng tin.', ''),

(390, NULL, 'Bảo vệ th&ocirc;ng tin tr&ecirc;n đường truyền.', ''),

(2471, NULL, '(&nbsp;<span class="AM">`AAin`</span> r, s&nbsp;<span class="AM">`in`</span> R ) ((a&nbsp;<span class="AM">`in`</span> X) (r(a) = s(a)) th&igrave; suy ra (b&nbsp;<span class="AM">`in`</span> Y) (r(b) = s(b))).', ''),

(391, NULL, 'Cho ph&eacute;p truy cập từ xa, c&oacute; kiểm so&aacute;t', ''),

(2461, NULL, 'Kiểm tra (A1 A2...Ai-1 Ai+ ...An <span class="AM">`-&gt;`</span> B)&nbsp;<span class="AM">`in`</span> F', ''),

(2462, NULL, 'Kiểm tra B<span class="AM">`sub`</span> (A1 A2...Ai-1 Ai+ ..An )+ , i= ..n', ''),

(2463, NULL, '1', ''),

(2464, NULL, '0', ''),

(2465, NULL, 'C&aacute;c thuộc t&iacute;nh của X cũng l&agrave; thuộc t&iacute;nh của Y. v&agrave; ngược lại.', ''),

(2466, NULL, 'X&nbsp;<span class="AM">`in`</span> Y khi v&agrave; chỉ khi&nbsp;<span class="AM">`AA`</span> A X, suy ra A&nbsp;<span class="AM">`in`</span> Y.', ''),

(2467, NULL, 'X&nbsp;<span class="AM">`sube`</span> Y khi v&agrave; chỉ khi&nbsp;<span class="AM">`EE`</span> A&nbsp;<span class="AM">`in`</span> X, suy ra A <span class="AM">`in`</span> Y.', ''),

(2468, NULL, 'X&nbsp;<span class="AM">`in`</span> Y khi v&agrave; chỉ khi c&aacute;c thuộc t&iacute;nh của Y l&agrave; thuộc t&iacute;nh của X', ''),

(2469, NULL, 'X<span class="AM">`|-&gt;`</span> Y, (r, s&nbsp;<span class="AM">`in`</span> R ) (r(X) = s(Y)) th&igrave; suy ra r(X) = s(Y),', ''),

(2470, NULL, 'X x&aacute;c định Y nếu c&aacute;c gi&aacute; trị của X x&aacute;c định c&aacute;c gi&aacute; trị của Y.', ''),

(392, NULL, 'Cho ph&eacute;p truy cập từ xa', ''),

(2453, NULL, 'Giảm thời gian xử l&yacute; c&acirc;u hỏi, giảm khối lượng dữ liệu trung gian. <br />Kết hợp giữa c&aacute;c ph&eacute;p t&iacute;ch, ph&eacute;p kết với ph&eacute;p chọn với ph&eacute;p chiếu.', ''),

(2454, NULL, 'Tăng thời gian xử l&yacute; c&acirc;u hỏi, tăng khối lượng dữ liệu trung gian. Kết hợp giữa c&aacute;c ph&eacute;p t&iacute;ch, ph&eacute;p kết với ph&eacute;p chọn với ph&eacute;p chiếu.', ''),

(2455, NULL, 'Bao đ&oacute;ng của X ứng với tập F l&agrave; hợp của vế phải của c&aacute;c phụ thuộc h&agrave;m', ''),

(2456, NULL, 'Bao đ&oacute;ng của X ứng với tập F l&agrave; hợp của vế tr&aacute;i của c&aacute;c phụ thuộc h&agrave;m', ''),

(2457, NULL, 'Th&ocirc;ng tin về đối tượng', ''),

(2458, NULL, 'Hợp tất cả vế phải của c&aacute;c phụ thuộc h&agrave;m', ''),

(2459, NULL, 'Kiểm tra (A1 A2...Ai-1 Ai+ ..An )+ <span class="AM">`sube`</span> B , i= ..n', ''),

(2460, NULL, 'Loại bỏ tạm thời Ai , i = ..n, kiểm tra (A1 A2...Ai-1 Ai+ ..An <span class="AM">`-&gt;`</span> B)&nbsp;<span class="AM">`!in`</span> F', ''),

(393, NULL, 'Kh&ocirc;ng cho ph&eacute;p truy cập từ xa', ''),

(2444, NULL, 'A1A2&nbsp;<span class="AM">`-&gt;`</span> B, A1 dư thừa khi A2&nbsp;<span class="AM">`|-&gt;`</span> B', ''),

(2445, NULL, 'A1A2&nbsp;<span class="AM">`|-&gt;`</span> B, A1 dư thừa khi A2 <span class="AM">`|-&gt;`</span> B phụ thuộc đầy đủ', ''),

(2446, NULL, 'C&aacute;c thuộc t&iacute;nh vế tr&aacute;i x&aacute;c định vế phải', ''),

(2447, NULL, 'C&aacute;c thuộc t&iacute;nh vế tr&aacute;i kh&ocirc;ng x&aacute;c định c&aacute;c thuộc t&iacute;nh thuộc vế phải', ''),

(2448, NULL, 'C&aacute;c thuộc t&iacute;nh vế phải kh&ocirc;ng x&aacute;c định vế tr&aacute;i.', ''),

(2449, NULL, 'C&aacute;c thuộc t&iacute;nh vế tr&aacute;i kh&ocirc;ng x&aacute;c định vế phải.', ''),

(2450, NULL, 'Giảm thời gian xử l&yacute; c&acirc;u hỏi, giảm khối lượng dữ liệu trung gian.', ''),

(2451, NULL, 'Kết hợp giữa c&aacute;c ph&eacute;p t&iacute;ch, ph&eacute;p kết với ph&eacute;p chọn với ph&eacute;p chiếu.', ''),

(2452, NULL, 'Giảm dung lượng bộ nhớ', ''),

(394, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]>\r\n<style>\r\n /\* Style Definitions \*/\r\n table.MsoNormalTable\r\n {mso-style-name:"Table Normal";\r\n mso-tstyle-rowband-size:0;\r\n mso-tstyle-colband-size:0;\r\n mso-style-noshow:yes;\r\n mso-style-parent:"";\r\n mso-padding-alt:0in 5.4pt 0in 5.4pt;\r\n mso-para-margin:0in;\r\n mso-para-margin-bottom:.0001pt;\r\n mso-pagination:widow-orphan;\r\n font-size:10.0pt;\r\n font-family:"Times New Roman";\r\n mso-ansi-language:#0400;\r\n mso-fareast-language:#0400;\r\n mso-bidi-language:#0400;}\r\n</style>\r\n<![endif]--><!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]>\r\n<style>\r\n /\* Style Definitions \*/\r\n table.MsoNormalTable\r\n {mso-style-name:"Table Normal";\r\n mso-tstyle-rowband-size:0;\r\n mso-tstyle-colband-size:0;\r\n mso-style-noshow:yes;\r\n mso-style-parent:"";\r\n mso-padding-alt:0in 5.4pt 0in 5.4pt;\r\n mso-para-margin:0in;\r\n mso-para-margin-bottom:.0001pt;\r\n mso-pagination:widow-orphan;\r\n font-size:10.0pt;\r\n font-family:"Times New Roman";\r\n mso-ansi-language:#0400;\r\n mso-fareast-language:#0400;\r\n mso-bidi-language:#0400;}\r\n</style>\r\n<![endif]--><span style="font-size: 12pt; font-family: &quot;Times New Roman&quot;; color: #000000;">Sự kh&ocirc;ng nhất qu&aacute;n dữ liệu trong lưu trữ l&agrave;m cho dữ liệu mất đi t&iacute;nh to&agrave;n vẹn. </span>', ''),

(395, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]>\r\n<style>\r\n /\* Style Definitions \*/\r\n table.MsoNormalTable\r\n {mso-style-name:"Table Normal";\r\n mso-tstyle-rowband-size:0;\r\n mso-tstyle-colband-size:0;\r\n mso-style-noshow:yes;\r\n mso-style-parent:"";\r\n mso-padding-alt:0in 5.4pt 0in 5.4pt;\r\n mso-para-margin:0in;\r\n mso-para-margin-bottom:.0001pt;\r\n mso-pagination:widow-orphan;\r\n font-size:10.0pt;\r\n font-family:"Times New Roman";\r\n mso-ansi-language:#0400;\r\n mso-fareast-language:#0400;\r\n mso-bidi-language:#0400;}\r\n</style>\r\n<![endif]--><span style="font-size: 12pt; font-family: &quot;Times New Roman&quot;; color: #000000;">T&iacute;nh to&agrave;n vẹn dữ liệu đảm bảo dữ liệu lu&ocirc;n lu&ocirc;n đ&uacute;ng. </span>', ''),

(396, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]>\r\n<style>\r\n /\* Style Definitions \*/\r\n table.MsoNormalTable\r\n {mso-style-name:"Table Normal";\r\n mso-tstyle-rowband-size:0;\r\n mso-tstyle-colband-size:0;\r\n mso-style-noshow:yes;\r\n mso-style-parent:"";\r\n mso-padding-alt:0in 5.4pt 0in 5.4pt;\r\n mso-para-margin:0in;\r\n mso-para-margin-bottom:.0001pt;\r\n mso-pagination:widow-orphan;\r\n font-size:10.0pt;\r\n font-family:"Times New Roman";\r\n mso-ansi-language:#0400;\r\n mso-fareast-language:#0400;\r\n mso-bidi-language:#0400;}\r\n</style>\r\n<![endif]--><span style="font-size: 12pt; font-family: &quot;Times New Roman&quot;; color: #000000;">T&iacute;nh nhất qu&aacute;n dữ liệu đảm bảo cho sự cập nhật, bổ sung dễ d&agrave;ng </span>', '');

INSERT INTO `quizuit\_answers` (`id`, `question`, `ans\_content`, `feedback`) VALUES

(397, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]>\r\n<style>\r\n /\* Style Definitions \*/\r\n table.MsoNormalTable\r\n {mso-style-name:"Table Normal";\r\n mso-tstyle-rowband-size:0;\r\n mso-tstyle-colband-size:0;\r\n mso-style-noshow:yes;\r\n mso-style-parent:"";\r\n mso-padding-alt:0in 5.4pt 0in 5.4pt;\r\n mso-para-margin:0in;\r\n mso-para-margin-bottom:.0001pt;\r\n mso-pagination:widow-orphan;\r\n font-size:10.0pt;\r\n font-family:"Times New Roman";\r\n mso-ansi-language:#0400;\r\n mso-fareast-language:#0400;\r\n mso-bidi-language:#0400;}\r\n</style>\r\n<![endif]--><span style="font-size: 12pt; font-family: &quot;Times New Roman&quot;; color: #000000;">&nbsp;Tổ chức lưu trữ theo l&yacute; thuyết cơ sở dữ liệu, c&aacute;c thuộc t&iacute;nh c&oacute; thể lặp lại. </span>', ''),

(398, NULL, 'Dữ liệu được biểu diễn, m&ocirc; tả nhiều c&aacute;ch kh&aacute;c nhau', ''),

(2430, NULL, 'Người sử dụng khi thao t&aacute;c tr&ecirc;n c&aacute;c cơ sở dữ liệu c&oacute; thể l&agrave;m thay đổi cấu tr&uacute;c lưu trữ dữ liệu v&agrave; chiến lược truy nhập cơ sở dữ liệu.', ''),

(2431, NULL, 'Mục ti&ecirc;u của c&aacute;c hệ CSDL l&agrave;: t&iacute;nh bất biến cuả c&aacute;c hệ ứng dụng đối với sự thay đổi trong cấu tr&uacute;c lưu trữ v&agrave; chiến lược truy nhập dữ liệu.', ''),

(2432, NULL, 'Cấu tr&uacute;c lưu trữ v&agrave; c&aacute;c hệ chương tr&igrave;nh ứng dụng tr&ecirc;n độc lập với nhau', ''),

(2433, NULL, 'Dữ liệu được biểu diễn, m&ocirc; tả nhiều c&aacute;ch kh&aacute;c nhau', ''),

(2434, NULL, '1', ''),

(2435, NULL, '0', ''),

(2436, NULL, '1', ''),

(2437, NULL, '0', ''),

(2438, NULL, '1', ''),

(2439, NULL, '0', ''),

(2440, NULL, '1', ''),

(2441, NULL, '0', ''),

(2442, NULL, 'A1A2&nbsp;<span class="AM">`|-&gt;`</span> B, A1 dư thừa khi A2 kh&ocirc;ng x&aacute;c định B', ''),

(2443, NULL, 'A1A2&nbsp;<span class="AM">`|-&gt;`</span> B, A1 dư thừa khi A1A2 <span class="AM">`|-&gt;`</span> phụ thuộc đầy đủ', ''),

(399, NULL, 'Người sử dụng khi thao t&aacute;c tr&ecirc;n c&aacute;c cơ sở dữ liệu c&oacute; thể l&agrave;m thay đổi cấu tr&uacute;c lưu trữ dữ liệu v&agrave; chiến lược truy nhập cơ sở dữ liệu.', ''),

(2421, NULL, 'FOR INSERT', ''),

(2422, NULL, 'FOR DELETE', ''),

(2423, NULL, 'FOR UPDATE', ''),

(2424, NULL, 'Tất cả c&aacute;c đ&aacute;p &aacute;n tr&ecirc;n', ''),

(2425, NULL, 'Mệnh đề kh&aacute;c', ''),

(2426, NULL, 'L&agrave; một loại Procedure được định nghĩa đặc biệt để thực thi một c&aacute;ch tự động khi c&oacute; một c&acirc;u lệnh INSERT, DELETE, UPDATE t&aacute;c động v&agrave;o table<br />', ''),

(2427, NULL, 'L&agrave; một loại Procedure được định nghĩa đặc biệt để thực thi một c&aacute;ch tự động khi c&oacute; một c&acirc;u lệnh INSERT, SELECT, UPDATE t&aacute;c động v&agrave;o table', ''),

(2428, NULL, 'L&agrave; một loại Procedure được định nghĩa đặc biệt để thực thi một c&aacute;ch tự động khi c&oacute; một c&acirc;u lệnh HAVING, DELETE, GROUP BY t&aacute;c động v&agrave;o table', ''),

(2429, NULL, 'L&agrave; một loại Procedure được định nghĩa đặc biệt để thực thi một c&aacute;ch tự động khi c&oacute; một c&acirc;u lệnh COUNT, DELETE, UPDATE t&aacute;c động v&agrave;o table', ''),

(400, NULL, 'Cấu tr&uacute;c lưu trữ v&agrave; c&aacute;c hệ chương tr&igrave;nh ứng dụng tr&ecirc;n độc lập với nhau', ''),

(2412, NULL, 'Select SINH\_VI&Ecirc;N.M&Atilde;\_SV, HỌT&Ecirc;N\_SV From SINH\_VI&Ecirc;N, ĐĂNG\_K&Yacute; Where SINH\_VI&Ecirc;N.M&Atilde;\_SV= ĐĂNG\_K&Yacute;. M&Atilde;\_SV And Count(Distinct M&Atilde;\_M&Ocirc;N)&gt;3 Group by SINH\_VI&Ecirc;N.M&Atilde;\_SV, HỌT&Ecirc;N\_SV', ''),

(2413, NULL, 'Select \* From M&ocirc;n Order By SỐ\_T&Iacute;N\_CHỈ Asc', ''),

(2414, NULL, 'Select \* From M&ocirc;n Where SỐ\_T&Iacute;N\_CHỈ=(Select Min(SỐ\_T&Iacute;N\_CHỈ) From M&ocirc;n)', ''),

(2415, NULL, 'Select \* From M&ocirc;n Where SỐ\_T&Iacute;N\_CHỈ&lt;=Any(Select SỐ\_T&Iacute;N\_CHỈ From M&ocirc;n)', ''),

(2416, NULL, 'Tất cả c&aacute;c phương &aacute;n tr&ecirc;n.', ''),

(2417, NULL, 'Select \* From M&ocirc;n Where M&Atilde;\_M&Ocirc;N not Exists (Select M&Atilde;\_M&Ocirc;N From ĐĂNG\_K&Yacute;)', ''),

(2418, NULL, 'Select \* From M&ocirc;n Where M&Atilde;\_M&Ocirc;N not in (Select M&Atilde;\_M&Ocirc;N From ĐĂNG\_K&Yacute;)', ''),

(2419, NULL, 'Select \* From M&ocirc;n Where not Exists (Select M&Atilde;\_M&Ocirc;N From ĐĂNG\_K&Yacute;)', ''),

(2420, NULL, 'Select \* From M&ocirc;n inner join ĐĂNG\_K&Yacute; on M&ocirc;n. M&Atilde;\_M&Ocirc;N= ĐĂNG\_K&Yacute;.M&Atilde;\_M&Ocirc;N Where ĐĂNG\_K&Yacute;.M&Atilde;\_M&Ocirc;N is null', ''),

(401, NULL, 'Mục ti&ecirc;u của c&aacute;c hệ CSDL l&agrave;: t&iacute;nh bất biến cuả c&aacute;c hệ ứng dụng đối với sự thay đổi trong cấu tr&uacute;c lưu trữ v&agrave; chiến lược truy nhập dữ liệu.', ''),

(2405, NULL, 'Update M&ocirc;n Set SỐ\_T&Iacute;N\_CHỈ=5 Where T&Ecirc;N\_M&Ocirc;N=&lsquo;Cơ sở dữ liệu&rsquo;', ''),

(2406, NULL, 'Update M&ocirc;n Set SỐ\_T&Iacute;N\_CHỈ=5 Where M&Atilde;\_M&Ocirc;N =&lsquo;Cơ sở dữ liệu&rsquo;', ''),

(2407, NULL, 'Update SỐ\_T&Iacute;N\_CHỈ=5 Where M&Atilde;\_M&Ocirc;N =&lsquo;Cơ sở dữ liệu&rsquo;', ''),

(2408, NULL, 'Update SỐ\_T&Iacute;N\_CHỈ=5 From M&ocirc;n Where M&Atilde;\_M&Ocirc;N =&lsquo;Cơ sở dữ liệu&rsquo;', ''),

(2409, NULL, 'Select SINH\_VI&Ecirc;N.M&Atilde;\_SV, HỌT&Ecirc;N\_SV From SINH\_VI&Ecirc;N, ĐĂNG\_K&Yacute; Where SINH\_VI&Ecirc;N.M&Atilde;\_SV= ĐĂNG\_K&Yacute;. M&Atilde;\_SV Group by SINH\_VI&Ecirc;N.M&Atilde;\_SV, HỌT&Ecirc;N\_SV Having Count(Distinct M&Atilde;\_M&Ocirc;N)&gt;3', ''),

(2410, NULL, 'Select SINH\_VI&Ecirc;N.M&Atilde;\_SV, HỌT&Ecirc;N\_SV From SINH\_VI&Ecirc;N, ĐĂNG\_K&Yacute; Where SINH\_VI&Ecirc;N.M&Atilde;\_SV= ĐĂNG\_K&Yacute;. M&Atilde;\_SV Group by SINH\_VI&Ecirc;N.M&Atilde;\_SV, HỌT&Ecirc;N\_SV Having Count(M&Atilde;\_M&Ocirc;N)&gt;3', ''),

(2411, NULL, 'Select SINH\_VI&Ecirc;N.M&Atilde;\_SV, HỌT&Ecirc;N\_SV From SINH\_VI&Ecirc;N, ĐĂNG\_K&Yacute; Where SINH\_VI&Ecirc;N.M&Atilde;\_SV= ĐĂNG\_K&Yacute;. M&Atilde;\_SV And Count(M&Atilde;\_M&Ocirc;N)&gt;3 Group by SINH\_VI&Ecirc;N.M&Atilde;\_SV, HỌT&Ecirc;N\_SV', ''),

(3408, NULL, 'Thực hiện ph&eacute;p hợp c&aacute;c quan hệ sau FROM', ''),

(3409, NULL, 'Thực hiện ph&eacute;p chiếu tr&ecirc;n sau mệnh đề WHERE.', ''),

(3410, NULL, 'Thực hiện ph&eacute;p chọn sau mệnh đề WHERE', ''),

(3411, NULL, 'Nhận diện bằng c&aacute;ch kiểm tra', ''),

(3412, NULL, 'Nhận diện qua nh&acirc;n vi&ecirc;n bảo vệ, hoặc c&aacute;c quy định về h&agrave;nh ch&iacute;nh...', ''),

(3413, NULL, 'Nhận diện bằng c&aacute;c phương ph&aacute;p trao quyền.', ''),

(3414, NULL, 'Nhận diện bằng mặt khẩu.', ''),

(3415, NULL, 'Đảm bảo to&agrave;n vẹn dữ liệu', ''),

(3416, NULL, 'V&agrave; c&aacute;c quy tắc bảo vệ cơ sở dữ liệu', ''),

(3417, NULL, 'Chỉ c&oacute; hệ thống v&agrave; người sử dụng biết.', ''),

(3418, NULL, 'Mới được ph&eacute;p truy nhập CSDL', ''),

(3419, NULL, 'GRANT ON &lt; T&ecirc;n quan hệ&gt; TO &lt; C&aacute;c thao t&aacute;c &gt;.', ''),

(3420, NULL, 'GRANT &lt; C&aacute;c thao t&aacute;c &gt; ON &lt; T&ecirc;n quan hệ&gt; TO &lt; Nh&oacute;m người sử dụng &gt;.', ''),

(3421, NULL, 'GRANT &lt; WRITE&gt; ON &lt; T&ecirc;n quan hệ&gt; TO &lt; C&aacute;c thao t&aacute;c &gt;.', ''),

(3422, NULL, 'GRANT READ ON R', ''),

(3423, NULL, 'F v&agrave; G kh&ocirc;ng chứa phụ thuc h&agrave;m dư thừa', ''),

(3424, NULL, 'G l&agrave; tập con của F', ''),

(3425, NULL, 'F v&agrave; G c&oacute; c&ugrave;ng số lượng phụ thuộc h&agrave;m.', ''),

(3426, NULL, 'Kh&ocirc;ng c&oacute; c&acirc;u n&agrave;o đ&uacute;ng', ''),

(3427, NULL, 'Cấp một v&agrave;i quyền truy nhập cơ sở dữ liệu', ''),

(3428, NULL, 'Cấp quyền đọc v&agrave; ghi dữ liệu', ''),

(3429, NULL, 'Cấp quyền t&igrave;m kiếm dữ liệu', ''),

(3430, NULL, 'Cấp tất cả c&aacute;c quyền truy nhập cơ sở dữ liệu', ''),

(3431, NULL, 'L&agrave; quan hệ 2NF v&agrave; kh&ocirc;ng chứa c&aacute;c phụ thuộc bắc cầu', ''),

(3432, NULL, 'L&agrave; quan hệ 3NF, kh&ocirc;ng phải l&agrave; quan hệ 2NF', ''),

(3433, NULL, 'L&agrave; quan hệ 3NF', ''),

(3434, NULL, 'Tồn tại phụ thuộc m&agrave; vế phải v&agrave; tr&aacute;i kh&ocirc;ng phải l&agrave; thuộc t&iacute;nh kho&aacute;.', ''),

(3435, NULL, 'Kh&ocirc;ng tồn tại X<span class="AM">`-&gt;`</span> Y&nbsp;<span class="AM">`in`</span> F+ , X+&nbsp;<span class="AM">`!=`</span> &Omega; ,Y&nbsp;<span class="AM">`!in`</span> X v&agrave; Y l&agrave; thuộc t&iacute;nh kh&ocirc;ng kh&oacute;a.', ''),

(3436, NULL, 'Tồn tại X&nbsp;<span class="AM">`-&gt;`</span> Y<span class="AM">`in`</span> F+ , Y&nbsp;<span class="AM">`!in`</span> X, hoặc X l&agrave; kh&oacute;a hoặc Y l&agrave; thuộc t&iacute;nh kh&oacute;a.', ''),

(3437, NULL, 'Tồn tại X&nbsp;<span class="AM">`|-&gt;`</span> Y&nbsp;<span class="AM">`in`</span> F+ , X+<span class="AM">`cong`</span> &Omega; ,Y <span class="AM">`sube`</span> X v&agrave; Y l&agrave; thuộc t&iacute;nh kh&ocirc;ng kh&oacute;a.', ''),

(3438, NULL, 'REVOKE &lt; C&aacute;c thao t&aacute;c&gt; ON &lt; Quan hệ&gt; FROM &lt; Nh&oacute;m người sử dụng&gt;', ''),

(3439, NULL, 'REVOKE &lt; Người sử dụng&gt; ON &lt; Quan hệ&gt; FROM &lt; C&aacute;c thao t&aacute;c&gt;', ''),

(3440, NULL, 'REVOKE &lt; Quan hệ&gt; ON &lt; Thuộc t&iacute;nh&gt; FROM &lt; Nh&oacute;m người sử dụng&gt;', ''),

(3441, NULL, 'REVOKE SELECT ON &lt; Quan hệ&gt; FROM &lt; Nh&oacute;m người sử dụng&gt;', ''),

(3442, NULL, 'Chỉ được đọc v&agrave; ghi', ''),

(3443, NULL, 'Sửa đổi, bổ sung v&agrave; cập nhật dữ liệu.', ''),

(3444, NULL, 'Sử dụng trong c&aacute;c c&acirc;u vấn tin v&agrave; cập nhật, lưu trữ dữ liệu.', ''),

(3445, NULL, 'Vấn tin, kh&ocirc;ng được ph&eacute;p sửa đổi, bổ sung.', ''),

(3446, NULL, 'T&aacute;ch một quan hệ kh&ocirc;ng 3NF th&agrave;nh nhiều quan hệ 3NF, tổn thất th&ocirc;ng tin.', ''),

(3447, NULL, 'Từ một quan hệ 2NF t&aacute;ch th&agrave;nh nhiều quan hệ 3NF', ''),

(3448, NULL, 'T&aacute;ch một quan hệ th&agrave;nh nhiều quan hệ 3NF, kh&ocirc;ng mất th&ocirc;ng tin.', ''),

(3449, NULL, 'Từ một quan hệ 2NF t&aacute;ch th&agrave;nh nhiều quan hệ 3NF, kh&ocirc;ng l&agrave;m mất th&ocirc;ng tin.', ''),

(3450, NULL, 'GRANT READ ON R TO GROUP /WORLD', ''),

(3451, NULL, 'GRANT ALL ON R TO GROUP /WORLD', ''),

(3452, NULL, 'GRANT SELECT ON R TO GROUP /WORLD', ''),

(3453, NULL, 'GRANT READ/WRITE ON R TO GROUP /WORLD', ''),

(3454, NULL, 'CSDL bao gồm l&agrave; c&aacute;c thực thể', ''),

(3455, NULL, 'CSDL bao gồm l&agrave; c&aacute;c thực thể v&agrave; mối quan hệ giữa c&aacute;c thực thể.', ''),

(3456, NULL, 'Trong CSDL quan hệ c&oacute; nhiều c&aacute;ch biểu diễn dữ liệu.', ''),

(3457, NULL, 'Mối quan hệ giữa c&aacute;c thực thể cũng l&agrave; một loại thực thể.', ''),

(3458, NULL, 'Ph&acirc;n loại theo c&aacute;c cột được m&ocirc; tả sau GROUP BY. <br />', ''),

(3459, NULL, 'Sắp xếp c&aacute;c bản ghi theo kho&aacute; được m&ocirc; tả sau GROUP BY', ''),

(3460, NULL, 'GROUP BY sẽ ph&acirc;n hoạch quan hệ th&agrave;nh nhiều nh&oacute;m t&aacute;ch biệt nhau. <br />', ''),

(3461, NULL, 'GROUP BY sẽ chia dọc quan hệ th&agrave;nh nhiều nh&oacute;m.', ''),

(3462, NULL, 'a1 v&agrave; d1', ''),

(3463, NULL, 'a4 v&agrave; d5', ''),

(3464, NULL, '(a2 hoặc a3) v&agrave; d5', ''),

(3465, NULL, 'Kh&ocirc;ng c&oacute; c&acirc;u n&agrave;o đ&uacute;ng', ''),

(3466, NULL, 'Cần thiết phải biến đổi c&aacute;c c&acirc;u hỏi hợp l&yacute;', ''),

(3467, NULL, 'Biến đổi c&acirc;u hỏi sao cho chi ph&iacute; thời gian v&agrave; sử dụng bộ nhớ l&agrave; &iacute;t nhất', ''),

(3468, NULL, 'Kết quả của c&aacute;c ph&eacute;p to&aacute;n được biểu diễn duy nhất bằng một quan hệ', ''),

(3469, NULL, 'Chi ph&iacute; thời gian thực hiện c&aacute;c ph&eacute;p to&aacute;n l&agrave; &iacute;t nhất', ''),

(3470, NULL, 'CREATE TABLE m&ocirc; tả c&aacute;c thuộc t&iacute;nh', ''),

(3471, NULL, 'CREATE TABLE m&ocirc; tả quan hệ v&agrave; c&aacute;c thuộc t&iacute;nh.', ''),

(3472, NULL, 'CREATE TABLE m&ocirc; tả quan hệ', ''),

(3473, NULL, 'CREATE TABLE m&ocirc; tả c&aacute;c phụ thuộc h&agrave;m.', ''),

(3474, NULL, 'GRANT REFERENCE (branch-name) TO U', ''),

(3475, NULL, 'GRANT REFERENCE ON BRANCH TO U', ''),

(3476, NULL, 'GRANT REFERENCE (branch-name) ON BRANCH TO U', ''),

(3477, NULL, 'GRANT REFERENCE (branch-name) ON BRANCH', ''),

(3478, NULL, 'Sau khi thực hiện ph&eacute;p chọn, ph&acirc;n loại.', ''),

(3479, NULL, 'Sau khi thực hiện ph&eacute;p chọn, c&aacute;c ph&eacute;p theo nh&oacute;m <br />', ''),

(3480, NULL, 'Trước khi thực hiện ph&eacute;p chọn, c&aacute;c ph&eacute;p theo nh&oacute;m.', ''),

(3481, NULL, 'Trước khi thực hiện ph&eacute;p chọn, ph&acirc;n loại.', ''),

(3482, NULL, 'Tốn k&eacute;m, l&atilde;ng ph&iacute; bộ nhớ v&agrave; c&aacute;c thiết bị lưu trữ.', ''),

(3483, NULL, 'C&oacute; thể chia sẻ t&agrave;i nguy&ecirc;n th&ocirc;ng tin. v&agrave; giảm dư thừa trong lưu trữ', ''),

(3484, NULL, 'Nhiều thuộc t&iacute;nh được m&ocirc; tả v&agrave; lưu trữ nhiều lần độc lập với nhau.', ''),

(3485, NULL, 'Giảm dư thừa dữ liệu trong lưu trữ', ''),

(3486, NULL, 'REVOKE SELECT ON BRANCH FROM U1, U2, U3', ''),

(3487, NULL, 'GRANT ALL ON ACCOUNT TO U1, U2, U3.', ''),

(3488, NULL, 'REVOKE REFERENCES (branch-name) ON BRANCH FROM U1', ''),

(3489, NULL, 'GRANT SELECT ON ACCOUNT TO U1, U2, U3.', ''),

(3490, NULL, 'Thuộc t&iacute;nh của quan hệ hợp l&agrave; hợp c&aacute;c thuộc t&iacute;nh của c&aacute;c quan hệ nguồn', ''),

(3491, NULL, 'C&aacute;c bộ của quan hệ hợp l&agrave; hợp c&aacute;c bộ của c&aacute;c quan hệ nguồn', ''),

(3492, NULL, 'Hợp của 2 quan hệ khả hợp l&agrave; một quan hệ khả hợp với c&aacute;c quan hệ nguồn.', ''),

(3493, NULL, 'Hợp của 2 quan hệ l&agrave; một quan hệ khả hợp với c&aacute;c quan hệ nguồn.', ''),

(3494, NULL, '+', ''),

(3495, NULL, '\*', ''),

(3496, NULL, 'X', ''),

(3497, NULL, '|&gt;&lt;|', ''),

(3498, NULL, 'Tr&aacute;nh dư thừa dữ liệu trong lưu trữ', ''),

(3499, NULL, 'Một thuộc t&iacute;nh được m&ocirc; tả lặp lại nhiều lần.', ''),

(3500, NULL, 'Tiết kiệm bộ nhớ v&agrave; c&aacute;c thiết bị lưu trữ.', ''),

(3501, NULL, 'Tr&aacute;nh được dị thường th&ocirc;ng tin', ''),

(3502, NULL, 'A -&gt; B v&agrave; A -&gt; C =&gt; B -&gt; BC.', ''),

(3503, NULL, 'A-&gt; B v&agrave; A -&gt; C =&gt; A -&gt; BC.', ''),

(3504, NULL, 'T&ecirc;n thu&ecirc; bao&nbsp;<span class="AM">`-&gt;`</span> Số điện thoại thu&ecirc; bao', ''),

(3505, NULL, 'AA -&gt; AB v&agrave; AA-&gt; C =&gt;A -&gt; BC.', ''),

(3506, NULL, 'Sự kh&ocirc;ng nhất qu&aacute;n dữ liệu trong lưu trữ l&agrave;m cho dữ liệu mất đi t&iacute;nh to&agrave;n vẹn.', ''),

(3507, NULL, 'Tổ chức lưu trữ theo l&yacute; thuyết cơ sở dữ liệu, c&aacute;c thuộc t&iacute;nh c&oacute; thể lặp lại.', ''),

(3508, NULL, 'T&iacute;nh to&agrave;n vẹn dữ liệu đảm bảo dữ liệu lu&ocirc;n lu&ocirc;n đ&uacute;ng.', ''),

(3509, NULL, 'T&iacute;nh nhất qu&aacute;n dữ liệu đảm bảo cho sự cập nhật, bổ sung dễ d&agrave;ng', ''),

(3510, NULL, '+', ''),

(3511, NULL, '\*', ''),

(3512, NULL, 'X', ''),

(3513, NULL, '|&gt;&lt;|', ''),

(3514, NULL, 'Thuộc t&iacute;nh của quan hệ giao l&agrave; giao c&aacute;c thuộc t&iacute;nh của c&aacute;c quan hệ nguồn', ''),

(3515, NULL, 'Giao của c&aacute;c quan hệ l&agrave; một quan hệ', ''),

(3516, NULL, 'C&aacute;c bộ của quan hệ giao l&agrave; giao c&aacute;c bộ của c&aacute;c quan hệ nguồn', ''),

(3517, NULL, 'Giao của c&aacute;c quan hệ khả hợp l&agrave; một quan hệ khả hợp', ''),

(3518, NULL, 'Thống nhất c&aacute;c ti&ecirc;u chuẩn, thủ tục v&agrave; c&aacute;c biện ph&aacute;p bảo vệ', ''),

(3519, NULL, 'Dễ d&agrave;ng truy xuất, thao t&aacute;c tr&ecirc;n c&aacute;c cơ sở dữ liệu', ''),

(3520, NULL, 'Ngăn chặn c&aacute;c truy nhập tr&aacute;i ph&eacute;p, sai quy định từ trong ra hoặc từ ngo&agrave;i v&agrave;o...', ''),

(3521, NULL, 'Người sử dụng c&oacute; thể kiểm tra, kiểm so&aacute;t c&aacute;c quyền truy nhập của họ.', ''),

(3522, NULL, 'Biến đổi một biểu thức đại số quan hệ về một biểu thức tương đương tối ưu. <br />', ''),

(3523, NULL, 'Biến đổi c&aacute;c biểu thức đại số quan hệ về tương đương.', ''),

(3524, NULL, 'Biến đổi một biểu thức đại số quan hệ với chi ph&iacute; &iacute;t hơn rất nhiều .<br />', ''),

(3525, NULL, 'Biến đổi c&aacute;c biểu thức đại số quan hệ tối ưu lưu trữ.', ''),

(3526, NULL, 'Hiệu của c&aacute;c quan hệ cũng l&agrave; quan hệ', ''),

(3527, NULL, 'C&aacute;c bộ quan hệ kết quả l&agrave; c&aacute;c bộ của c&aacute;c quan hệ nguồn.', ''),

(3528, NULL, 'C&aacute;c quan hệ tham gia ph&eacute;p trừ kh&ocirc;ng cần phải khả hợp.', ''),

(3529, NULL, 'Hiệu của c&aacute;c quan hệ khả hợp cũng l&agrave; quan hệ khả hợp.', ''),

(3530, NULL, 'C&aacute;c d&ograve;ng trong quan hệ n&agrave;y phải c&oacute; gi&aacute; trị kh&aacute;c nhau tr&ecirc;n tập thuộc t&iacute;nh K.', ''),

(3531, NULL, 'K l&agrave; kho&aacute; của một số lược đồ quan hệ kh&aacute;c', ''),

(3532, NULL, 'Tr&ecirc;n c&aacute;c d&ograve;ng trong quan hệ, K kh&ocirc;ng thể mang gi&aacute; trị NULL', ''),

(3533, NULL, 'Tất cả c&aacute;c c&acirc;u tr&ecirc;n đều đ&uacute;ng', ''),

(3534, NULL, 'M&ocirc; h&igrave;nh kiến tr&uacute;c 3 lớp dữ liệu l&agrave; m&ocirc; h&igrave;nh lưu trữ cơ sở dữ liệu.', ''),

(3535, NULL, 'M&ocirc; h&igrave;nh kiến tr&uacute;c 3 lớp dữ liệu đảm bảo t&iacute;nh nhất qu&aacute;n v&agrave; to&agrave;n ven dữ liệu.', ''),

(3536, NULL, 'M&ocirc; h&igrave;nh kiến tr&uacute;c 3 lớp dữ liệu đảm bảo t&iacute;nh bảo mật v&agrave; an to&agrave;n dữ liệu.', ''),

(3537, NULL, 'M&ocirc; h&igrave;nh kiến tr&uacute;c 3 lớp đảm bảo t&iacute;nh độc lập dữ liệu.', ''),

(3538, NULL, 'Phụ thuộc c&oacute; vế tr&aacute;i dư thừa l&agrave; phụ thuộc bắc cầu', ''),

(3539, NULL, 'Phụ thuộc dư thừa c&oacute; thể l&agrave; phụ thuộc c&oacute; vế tr&aacute;i dư thừa.', ''),

(3540, NULL, 'Phụ thuộc c&oacute; vế tr&aacute;i dư thừa l&agrave; phụ thuộc đầy đủ', ''),

(3541, NULL, 'Phụ thuộc dư thừa l&agrave; phụ thuộc c&oacute; vế tr&aacute;i dư thừa.', ''),

(3542, NULL, 'Q U S', ''),

(3543, NULL, 'Q &ndash; (Q - S)', ''),

(2816, NULL, 'M&aacute;y kh&aacute;ch thực hiện c&aacute;c ứng dụng, n&oacute; gửi y&ecirc;u cầu về m&aacute;y chủ được kết nối với cơ sở dữ liệu, m&aacute;y chủ xử l&yacute; v&agrave; gửi trả lại kết quả về m&aacute;y kh&aacute;ch.', ''),

(2817, NULL, '﻿ Máy khách yêu cầu máy chủ cung cấp các loại dịch vụ.', ''),

(2818, NULL, 'Máy chủ và máy đều tham gia quá trình xử lý.', ''),

(2819, NULL, 'Các máy khách chia sẻ gánh nặng xử lý của máy chủ trung tâm', ''),

(2820, NULL, 'Máy khách thực hiện các ứng dụng, nó gửi yêu cầu về máy chủ được kết nối với cơ sở dữ liệu, máy chủ xử lý và gửi trả lại kết quả về máy khách.', ''),

(2821, NULL, 'M&acirc;u thuẫn th&ocirc;ng tin sẽ xuất hiện', ''),

(2822, NULL, 'Kh&ocirc;ng to&agrave;n vẹn dữ liệu', ''),

(2823, NULL, 'L&agrave;m mất th&ocirc;ng tin', ''),

(2824, NULL, 'Đảm bảo được t&iacute;nh nhất qu&aacute;n v&agrave; t&iacute;nh to&agrave;n vẹn của dữ liệu.', ''),

(2825, NULL, 'C&aacute;c c&acirc;u hỏi t&igrave;m kiếm kh&ocirc;ng đối xứng.', ''),

(3544, NULL, 'Q + S', ''),

(3545, NULL, 'Tất cả c&aacute;c c&acirc;y tr&ecirc;n đều đ&uacute;ng', ''),

(3546, NULL, 'Nhiều người sử dụng c&oacute; c&aacute;ch nh&igrave;n chung một khung nh&igrave;n dữ liệu.', ''),

(3547, NULL, 'C&oacute; duy nhất một c&aacute;ch nh&igrave;n dữ liệu ở m&ocirc; h&igrave;nh ngo&agrave;i', ''),

(2800, NULL, 'C&aacute;c ph&eacute;p so s&aacute;nh.', ''),

(2801, NULL, 'Mối quan hệ giữa c&aacute;c thuộc t&iacute;nh được biểu diễn bằng c&aacute;c phụ thuộc h&agrave;m.', ''),

(2802, NULL, 'Mối quan hệ giữa c&aacute;c thuộc t&iacute;nh được biểu diễn bằng c&aacute;c biểu thức to&aacute;n học', ''),

(2803, NULL, 'C&aacute;c ph&eacute;p to&aacute;n quan hệ', ''),

(2804, NULL, 'C&aacute;c ph&eacute;p so s&aacute;nh.', ''),

(2805, NULL, 'Ng&ocirc;n ngữ con dữ liệu biếu diễn dữ liệu một c&aacute;ch duy nhất', ''),

(2806, NULL, 'L&agrave; tập c&aacute;c ph&eacute;p to&aacute;n thao t&aacute;c tr&ecirc;n c&aacute;c dữ liệu dưới dạng quan hệ', ''),

(2807, NULL, 'Ng&ocirc;n ngữ con dữ liệu li&ecirc;n kết c&aacute;c thực thể dữ liệu quan hệ.', ''),

(2808, NULL, 'Ng&ocirc;n ngữ con dữ liệu gồm nh&oacute;m c&aacute;c ph&eacute;p to&aacute;n t&igrave;m kiếm v&agrave; cập nhật, lưu trữ, thao t&aacute;c tr&ecirc;n c&aacute;c quan hệ', ''),

(2809, NULL, '1', ''),

(2810, NULL, '0', ''),

(2811, NULL, '1', ''),

(2812, NULL, '0', ''),

(2813, NULL, '﻿ M&aacute;y kh&aacute;ch y&ecirc;u cầu m&aacute;y chủ cung cấp c&aacute;c loại dịch vụ.', ''),

(2814, NULL, 'M&aacute;y chủ v&agrave; m&aacute;y đều tham gia qu&aacute; tr&igrave;nh xử l&yacute;.', ''),

(2815, NULL, 'C&aacute;c m&aacute;y kh&aacute;ch chia sẻ g&aacute;nh nặng xử l&yacute; của m&aacute;y chủ trung t&acirc;m', ''),

(2782, NULL, 'Kh&ocirc;ng l&agrave;m thay đổi chiến lược truy nhập cơ sở dữ liệu', ''),

(2783, NULL, 'Bảo đảm t&iacute;nh độc lập dữ liệu', ''),

(2784, NULL, 'Dữ liệu chỉ được biểu diễn, m&ocirc; tả một c&aacute;ch duy nhất.', ''),

(2785, NULL, '1', ''),

(2786, NULL, '0', ''),

(2787, NULL, '1', ''),

(2788, NULL, '0', ''),

(2789, NULL, 'C&aacute;c quy tắc, quy định.', ''),

(2790, NULL, 'Quy tắc biểu diễn cấu tr&uacute;c dữ liệu.', ''),

(2791, NULL, 'C&aacute;c định nghĩa, ti&ecirc;n đề, định l&yacute;', ''),

(2792, NULL, 'Mối quan hệ giữa c&aacute;c thực thể dữ liệu', ''),

(2793, NULL, 'Quy tắc biểu diễn cấu tr&uacute;c dữ liệu', ''),

(2794, NULL, 'M&ocirc; tả t&iacute;nh chất của c&aacute;c thuộc t&iacute;nh khi tạo lập CSDL', ''),

(2795, NULL, 'Mối quan hệ giữa c&aacute;c thuộc t&iacute;nh được biểu diễn bằng c&aacute;c biểu thức to&aacute;n học.', ''),

(2796, NULL, '.C&aacute;c ph&eacute;p to&aacute;n đại số quan hệ', ''),

(2797, NULL, 'Mối quan hệ giữa c&aacute;c thuộc t&iacute;nh được biểu diễn bằng c&aacute;c phụ thuộc h&agrave;m.', ''),

(2798, NULL, 'Mối quan hệ giữa c&aacute;c thuộc t&iacute;nh được biểu diễn bằng c&aacute;c biểu thức to&aacute;n học', ''),

(2799, NULL, 'C&aacute;c ph&eacute;p to&aacute;n quan hệ', ''),

(2768, NULL, 'C&oacute; t&iacute;nh ổn định khi thiết kế, đơn giản, dễ thao t&aacute;c. C&oacute; t&iacute;nh đối xứng v&agrave; c&oacute; cơ sở l&yacute; thuyết vững chắc.', ''),

(2769, NULL, 'M&ocirc; h&igrave;nh c&oacute; cấu tr&uacute;c đơn giản, c&oacute; c&aacute;ch nh&igrave;n trong suốt đối với người sử dụng.', ''),

(2770, NULL, 'Phải kiểm tra t&iacute;nh dư thừa.', ''),

(2771, NULL, 'Nội dung th&ocirc;ng tin của một phần dữ liệu dưới c&aacute;ch nh&igrave;n của người sử dụng', ''),

(2772, NULL, 'Nội dung th&ocirc;ng tin của to&agrave;n bộ CSDL dưới c&aacute;ch nh&igrave;n của người sử dụng', ''),

(2773, NULL, 'Nội dung th&ocirc;ng tin của to&agrave;n bộ CSDL', ''),

(2774, NULL, 'Nội dung th&ocirc;ng tin của một phần cơ sở dữ liệu', ''),

(2775, NULL, 'Dễ d&agrave;ng truy xuất, thao t&aacute;c tr&ecirc;n c&aacute;c cơ sở dữ liệu', ''),

(2776, NULL, 'Thống nhất c&aacute;c ti&ecirc;u chuẩn, thủ tục v&agrave; c&aacute;c biện ph&aacute;p bảo vệ', ''),

(2777, NULL, 'Người sử dụng c&oacute; thể kiểm tra, kiểm so&aacute;t c&aacute;c quyền truy nhập của họ.', ''),

(2778, NULL, 'Ngăn chặn c&aacute;c truy nhập tr&aacute;i ph&eacute;p, sai quy định từ trong ra hoặc từ ngo&agrave;i v&agrave;o.', ''),

(2779, NULL, '1', ''),

(2780, NULL, '0', ''),

(2781, NULL, 'Kh&ocirc;ng l&agrave;m thay đổi cấu tr&uacute;c lưu trữ dữ liệu.', ''),

(414, NULL, 'Kiểm tra (A1 A2...Ai-1 Ai+ ...An<span class="AM">`-&gt;`</span> B)<span class="AM">` in`</span> F', ''),

(2664, NULL, 'Phụ thuộc lẫn nhau', ''),

(2665, NULL, 'Kh&ocirc;ng thay đổi', ''),

(2666, NULL, 'Thay đổi', ''),

(2667, NULL, 'C&oacute; thể nhận gi&aacute; trị null hay c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định.', ''),

(2668, NULL, 'Kh&ocirc;ng thể nhận gi&aacute; trị null hay c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định', ''),

(2669, NULL, 'Kh&ocirc;ng thể nhận gi&aacute; trị null v&agrave; chấp nhận c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định.', ''),

(2670, NULL, 'C&oacute; thể nhận gi&aacute; trị c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định.', ''),

(2671, NULL, '1', ''),

(2672, NULL, '0', ''),

(2673, NULL, 'M&acirc;u thuẫn th&ocirc;ng tin.', ''),

(2674, NULL, 'Dư thừa th&ocirc;ng tin.', ''),

(2675, NULL, 'Kh&ocirc;ng to&agrave;n vẹn dữ liệu.', ''),

(2676, NULL, 'Mất th&ocirc;ng tin', ''),

(2677, NULL, 'Xo&aacute; bản ghi gốc.', ''),

(2678, NULL, 'Xo&aacute; tất cả c&aacute;c bản ghi phụ thuộc', ''),

(2679, NULL, 'Xo&aacute; cấu tr&uacute;c c&acirc;y ph&acirc;n cấp.', ''),

(2680, NULL, 'Xo&aacute; bản ghi phụ thuộc duy nhất.', ''),

(2681, NULL, 'Nhận được gi&aacute; trị &ldquo; False&rdquo;', ''),

(2682, NULL, 'Nhận được gi&aacute; trị đơn trị', ''),

(2683, NULL, 'Nhận được gi&aacute; trị &ldquo; True&rdquo;', ''),

(415, NULL, 'Loại bỏ tạm thời Ai , i = ..n, kiểm tra (A1 A2...Ai-1 Ai+ ..An<span class="AM">` -&gt;`</span> B) <span class="AM">`!in`</span> F', ''),

(2645, NULL, 'M&ocirc; h&igrave;nh dữ liệu mạng', ''),

(2646, NULL, 'Cơ sở dữ liệu ph&acirc;n cấp.', ''),

(2647, NULL, 'Tất cả c&aacute;c m&ocirc; h&igrave;nh dữ liệu.', ''),

(2648, NULL, 'Cơ sở dữ liệu ph&acirc;n t&aacute;n.', ''),

(2649, NULL, 'Trong kiểu một bản ghi thực thể', ''),

(2650, NULL, 'Trong kiểu một kiểu bản ghi li&ecirc;n kết', ''),

(2651, NULL, 'T&iacute;nh đối xứng', ''),

(2652, NULL, 'Trong kiểu một - một v&agrave; nhiều - một', ''),

(2653, NULL, '1', ''),

(2654, NULL, '0', ''),

(2655, NULL, 'Dữ liệu được biểu diễn bằng con trỏ.', ''),

(2656, NULL, 'Dữ liệu được biểu diễn bằng cấu tr&uacute;c c&acirc;y.', ''),

(2657, NULL, 'Dữ liệu được biểu diễn bằng mối quan hệ thực thể', ''),

(2658, NULL, 'Dữ liệu được biểu diễn bằng bảng', ''),

(2659, NULL, 'Kh&ocirc;ng c&oacute; bản ghi gốc.', ''),

(2660, NULL, 'Tồn tại c&aacute;c loại c&acirc;y kh&ocirc;ng chứa gốc v&agrave; phụ thuộc.', ''),

(2661, NULL, 'C&aacute;c bản ghi phụ thuộc chỉ tồn tại khi v&agrave; chỉ khi tồn tại bản ghi gốc.', ''),

(2662, NULL, 'Tồn tại c&aacute;c loại c&acirc;y chỉ c&oacute; c&aacute;c bản ghi phụ thuộc.', ''),

(2663, NULL, 'Độc lập lẫn nhau', ''),

(416, NULL, 'Kiểm tra B <span class="AM">`sube`</span> (A1 A2...Ai-1 Ai+ ..An )+ , i= ..n', ''),

(2628, NULL, 'C&aacute;c m&aacute;y kh&aacute;ch chia sẻ g&aacute;nh nặng xử l&yacute; của m&aacute;y chủ trung t&acirc;m.', ''),

(2629, NULL, '1', ''),

(2630, NULL, '0', ''),

(2631, NULL, 'M&ocirc; h&igrave;nh dữ liệu đơn giản.', ''),

(2632, NULL, 'Biểu diễn dữ liệu đơn giản v&agrave; kh&ocirc;ng cấu tr&uacute;c.', ''),

(2633, NULL, 'T&iacute;nh ổn định, t&iacute;nh đơn giản, cần phải kiểm tra dư thừa , đối xứng v&agrave; c&oacute; cơ sở l&yacute; thuyết vững chắc.', ''),

(2634, NULL, 'Người sử dụng c&oacute; quyền truy nhập tại mọi l&uacute;c, mọi nơi.', ''),

(2635, NULL, 'Khi thao t&aacute;c dễ d&agrave;ng nhất.', ''),

(2636, NULL, 'Kh&ocirc;ng tổn thất th&ocirc;ng tin.', ''),

(2637, NULL, 'Phụ thuộc v&agrave;o y&ecirc;u cầu truy xuất v&agrave; khai th&aacute;c th&ocirc;ng tin.', ''),

(2638, NULL, 'Độc lập dữ liệu', ''),

(2639, NULL, '1', ''),

(2640, NULL, '0', ''),

(2641, NULL, 'Tất cả c&aacute;c loại m&ocirc; h&igrave;nh dữ liệu.', ''),

(2642, NULL, 'M&ocirc; h&igrave;nh dữ liệu hướng đối tượng.', ''),

(2643, NULL, 'M&ocirc; h&igrave;nh cơ sở dữ liệu ph&acirc;n cấp', ''),

(2644, NULL, 'M&ocirc; h&igrave;nh cơ sỏ dữ liệu ph&acirc;n t&aacute;n.', ''),

(417, NULL, 'Kiểm tra (A1 A2...Ai-1 Ai+ ..An )+<span class="AM">`sube`</span> B , i= ..n', ''),

(801, NULL, 'Nếu F = {A<span class="AM">`-&gt;`</span> B, B <span class="AM">`-&gt;`</span> C, A <span class="AM">`|-&gt;`</span> D, B <span class="AM">`|-&gt;`</span> D }.khi đ&oacute; D<span class="AM">`|-&gt;`</span> A&nbsp;<span class="AM">`in`</span> F+ ,', ''),

(802, NULL, 'Nếu F = {A <span class="AM">`-&gt;`</span> B, B&nbsp;<span class="AM">`-&gt;`</span> C, A<span class="AM">`|-&gt;`</span> D, B<span class="AM">`-&gt;`</span> D }.khi đ&oacute; A <span class="AM">`|-&gt;`</span> C<span class="AM">`in`</span> F+ ,', ''),

(803, NULL, 'Nếu F = {A <span class="AM">`|-&gt;`</span> B, B<span class="AM">`|-&gt;`</span> C, A<span class="AM">`|-&gt;`</span> D, B<span class="AM">`|-&gt;`</span> D }.khi đ&oacute; C<span class="AM">`|-&gt;`</span> D <span class="AM">`in`</span> F+ ,', ''),

(804, NULL, 'Nếu F = {A <span class="AM">`-&gt;`</span> B, B<span class="AM">`|-&gt;`</span> C, A<span class="AM">`|-&gt;`</span> D, B<span class="AM">`|-&gt;`</span> D }.khi đ&oacute; C <span class="AM">`|-&gt;`</span> A<span class="AM">`in`</span> F+ ,', ''),

(2626, NULL, 'M&aacute;y kh&aacute;ch thực hiện c&aacute;c ứng dụng, n&oacute; gửi y&ecirc;u cầu về m&aacute;y chủ được kết nối với cơ sở dữ liệu, m&aacute;y chủ xử l&yacute; v&agrave; gửi trả lại kết quả về m&aacute;y kh&aacute;ch', ''),

(2627, NULL, 'M&aacute;y kh&aacute;ch y&ecirc;u cầu m&aacute;y chủ cung cấp c&aacute;c loại dịch vụ.', ''),

(756, NULL, 'A1A2 &nbsp;<span class="AM">`-&gt;`</span> B, A1 dư thừa khi A1A2&nbsp;<span class="AM">`|-&gt;`</span> B phụ thuộc đầy đủ', ''),

(2698, NULL, 'Ph&acirc;n hoạch quan hệ th&agrave;nh nhiều nh&oacute;m t&aacute;ch biệt nhau', ''),

(2697, NULL, 'Thực hiện việc sắp xếp theo chỉ dẫn sau mệnh đề ORDER BY.', ''),

(2695, NULL, 'Trong nhiều c&acirc;y', ''),

(2696, NULL, 'Trong nhiều tệp theo cấu tr&uacute;c c&acirc;y.', ''),

(2684, NULL, 'Nhận được gi&aacute; trị đa trị', ''),

(2685, NULL, 'CSDL ph&acirc;n cấp c&agrave;ng lớn th&igrave; t&igrave;m kiếm c&agrave;ng phức tạp.', ''),

(2686, NULL, 'Đơn giản, tiện lợi.', ''),

(2687, NULL, 'Dễ thao t&aacute;c, dễ sử dụng', ''),

(2688, NULL, 'Nhanh ch&oacute;ng, ch&iacute;nh x&aacute;c.', ''),

(2689, NULL, 'Biểu thức quan hệ v&agrave; một c&acirc;y ph&eacute;p to&aacute;n quan hệ', ''),

(2690, NULL, 'Một biểu thức quan hệ', ''),

(2691, NULL, 'Một c&acirc;y quan hệ.', ''),

(2692, NULL, 'Biểu thức quan hệ hay một c&acirc;y quan hệ.', ''),

(2693, NULL, 'Trong mỗi một c&acirc;y, một bản gốc v&agrave; bản ghi phụ thuộc.', ''),

(2694, NULL, 'Trong một tệp duy nhất theo cấu tr&uacute;c c&acirc;y.', ''),

(743, NULL, 'A <span class="AM">`-&gt;`</span> B<span class="AM">`rArr`</span> AC<span class="AM">`|-&gt;`</span> B v&agrave; A<span class="AM">`|-&gt;`</span> BC.', ''),

(744, NULL, 'C&oacute; thể mở rộng vế tr&aacute;i, kh&ocirc;ng mở rộng C&oacute; thể mở rộng vế tr&aacute;i, kh&ocirc;ng mở rộng vế phải vế phải', ''),

(745, NULL, 'C&aacute;c thuộc t&iacute;nh vế tr&aacute;i kh&ocirc;ng x&aacute;c định vế phải.', ''),

(746, NULL, 'C&aacute;c thuộc t&iacute;nh vế tr&aacute;i x&aacute;c định vế phải', ''),

(747, NULL, 'C&aacute;c thuộc t&iacute;nh vế tr&aacute;i kh&ocirc;ng x&aacute;c định c&aacute;c thuộc t&iacute;nh thuộc vế phải.', ''),

(748, NULL, 'C&aacute;c thuộc t&iacute;nh vế phải kh&ocirc;ng x&aacute;c định vế tr&aacute;i.', ''),

(749, NULL, 'Bao đ&oacute;ng của X ứng với tập F l&agrave; hợp của vế phải của c&aacute;c phụ thuộc h&agrave;m', ''),

(750, NULL, 'Th&ocirc;ng tin về đối tượng .', ''),

(751, NULL, 'Hợp tất cả vế phải của c&aacute;c phụ thuộc h&agrave;m', ''),

(752, NULL, 'Bao đ&oacute;ng của X ứng với tập F l&agrave; hợp của vế tr&aacute;i của c&aacute;c phụ thuộc h&agrave;m', ''),

(753, NULL, 'A1A2&nbsp;<span class="AM">`-&gt;`</span> B, A1 dư thừa khi A2 kh&ocirc;ng x&aacute;c định B', ''),

(754, NULL, 'A1A2&nbsp; <span class="AM">`-&gt;`</span> B, A1 dư thừa khi A2&nbsp;<span class="AM">`-&gt;`</span> B phụ thuộc đầy đủ', ''),

(755, NULL, 'A1A2 &nbsp;<span class="AM">`-&gt;`</span> B, A1 dư thừa khi A2&nbsp;<span class="AM">`-&gt;`</span> B', ''),

(733, NULL, 'X&nbsp;<span class="AM">`sube`</span> Y khi v&agrave; chỉ khi c&aacute;c thuộc t&iacute;nh của Y l&agrave; thuộc t&iacute;nh của X', ''),

(734, NULL, 'C&aacute;c thuộc t&iacute;nh của X cũng l&agrave; thuộc t&iacute;nh của Y. v&agrave; ngược lại.', ''),

(735, NULL, 'X&nbsp;<span class="AM">`sube`</span> Y khi v&agrave; chỉ khi&nbsp;<span class="AM">`EE`</span> A&nbsp; <span class="AM">`in`</span> X, suy ra A&nbsp; <span class="AM">`in`</span> Y.', ''),

(736, NULL, 'X&nbsp;<span class="AM">`sube`</span> Y khi v&agrave; chỉ khi&nbsp;<span class="AM">`AA`</span> A X, suy ra A&nbsp;<span class="AM">`in`</span> Y.', ''),

(737, NULL, '(<span class="AM">`AA`</span> r, s <span class="AM">`in`</span> R ) ((a <span class="AM">`in`</span> X) (r(a) = s(a)) th&igrave; suy ra (b <span class="AM">`in`</span> Y) (r(b) = s(b))).', ''),

(738, NULL, 'X x&aacute;c định Y nếu r v&agrave; s tr&ugrave;ng nhau tr&ecirc;n X th&igrave; cũng tr&ugrave;ng nhau tr&ecirc;n Y.', ''),

(739, NULL, 'X x&aacute;c định Y nếu c&aacute;c gi&aacute; trị của X x&aacute;c định c&aacute;c gi&aacute; trị của Y.', ''),

(740, NULL, 'X<span class="AM">`-&gt;`</span> Y, (r, s <span class="AM">`in`</span> R ) (r(X) = s(Y)) th&igrave; suy ra r(X) = s(Y),', ''),

(741, NULL, 'A<span class="AM">`-&gt;`</span> B<span class="AM">`rArr`</span> A&nbsp;<span class="AM">`-&gt;`</span> BC.', ''),

(742, NULL, 'C&oacute; thể mở rộng vế tr&aacute;i hoặc cả hai vế phụ thuộc h&agrave;m c&ugrave;ng một thuộc t&iacute;nh.', ''),

(719, NULL, 'Chỉ c&oacute; nhiều c&aacute;ch nh&igrave;n dữ liệu ở m&ocirc; h&igrave;nh quan niệm.', ''),

(720, NULL, 'M&ocirc; h&igrave;nh quan niệm l&agrave; c&aacute;ch nh&igrave;n dữ liệu của người sử dụng', ''),

(721, NULL, 'M&ocirc; h&igrave;nh dữ liệu l&agrave; nội dung th&ocirc;ng tin của người sử dụng', ''),

(722, NULL, 'Biểu diễn to&agrave;n bộ th&ocirc;ng tin trong m&ocirc; h&igrave;nh quan niệm l&agrave; duy nhất', ''),

(723, NULL, 'Sử dụng ng&ocirc;n ngữ bậc cao để biểu diễn c&aacute;c ph&eacute;p to&aacute;n tr&ecirc;n cơ sở dữ liệu', ''),

(724, NULL, 'Phải kiểm tra t&iacute;nh dư thừa.', ''),

(725, NULL, 'C&oacute; t&iacute;nh ổn định khi thiết kế, đơn giản, dễ thao t&aacute;c. C&oacute; t&iacute;nh đối xứng v&agrave; c&oacute; cơ sở l&yacute; thuyết vững chắc.', ''),

(726, NULL, 'M&ocirc; h&igrave;nh c&oacute; cấu tr&uacute;c đơn giản, c&oacute; c&aacute;ch nh&igrave;n trong suốt đối với người sử dụng.', ''),

(727, NULL, 'C&aacute;c ph&eacute;p to&aacute;n lưu trữ c&oacute; khả năng xử l&yacute; tập hợp theo l&ocirc;, kết quả l&agrave; quan hệ.', ''),

(728, NULL, 'C&aacute;c ph&eacute;p lưu trữ l&agrave;m mất đi sự nhất qu&aacute;n v&agrave; t&iacute;nh to&agrave;n vẹn dữ liệu.', ''),

(729, NULL, 'Kết quả của c&aacute;c ph&eacute;p t&igrave;m kiếm l&agrave; một quan hệ.', ''),

(730, NULL, 'C&aacute;c c&acirc;u hỏi t&igrave;m kiếm kh&ocirc;ng đối xứng', ''),

(422, NULL, 'Chuẩn ho&aacute; dữ liệu l&agrave; qu&aacute; tr&igrave;nh t&aacute;ch quan hệ kh&ocirc;ng l&agrave;m tổn thất th&ocirc;ng tin.', ''),

(791, NULL, 'C&oacute; thể nhận gi&aacute; trị null hay c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định', ''),

(792, NULL, 'Kh&ocirc;ng thể nhận gi&aacute; trị null v&agrave; chấp nhận c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định', ''),

(793, NULL, 'Hai bộ bất kỳ kh&aacute;c nhau tr&ecirc;n A th&igrave; cũng kh&aacute;c nhau tr&ecirc;n B.', ''),

(794, NULL, '&Aacute;p dụng li&ecirc;n tiếp c&aacute;c hệ ti&ecirc;n đề Armstrong', ''),

(795, NULL, 'Hai bộ bất kỳ thoả tr&ecirc;n tr&ecirc;n A th&igrave; thoả tr&ecirc;n B.', ''),

(796, NULL, 'Hai bộ bất kỳ tr&ugrave;ng nhau tr&ecirc;n A th&igrave; kh&aacute;c nhau tr&ecirc;n B.', ''),

(797, NULL, 'C&oacute; thể nhận gi&aacute; trị c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định.', ''),

(798, NULL, 'Kh&ocirc;ng thể nhận gi&aacute; trị null hay c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định.', ''),

(799, NULL, 'C&oacute; thể nhận gi&aacute; trị null hay c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định', ''),

(800, NULL, 'Kh&ocirc;ng thể nhận gi&aacute; trị null v&agrave; chấp nhận c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định.', ''),

(423, NULL, '<span style="font-size: 12pt;">Quan hệ gốc được chứa trong quan hệ kết nối tự nhi&ecirc;n của c&aacute;c quan hệ chiếu</span>', ''),

(778, NULL, 'Tập c&aacute;c ph&eacute;p to&aacute;n c&oacute; c&aacute;c cấu tr&uacute;c quan hệ.', ''),

(779, NULL, 'Tập c&aacute;c ph&eacute;p to&aacute;n số học', ''),

(780, NULL, 'Ng&ocirc;n ngữ biểu diễn dữ liệu.', ''),

(781, NULL, 'độc lập dữ liệu', ''),

(782, NULL, 'Tổn thất th&ocirc;ng tin', ''),

(783, NULL, 'Bảo mật th&ocirc;ng tin', ''),

(784, NULL, 'Kh&ocirc;ng dị thường th&ocirc;ng tin', ''),

(785, NULL, 'Hai bộ bất kỳ kh&aacute;c nhau tr&ecirc;n A th&igrave; cũng kh&aacute;c nhau tr&ecirc;n B.', ''),

(786, NULL, '&Aacute;p dụng li&ecirc;n tiếp c&aacute;c hệ ti&ecirc;n đề Armstrong', ''),

(787, NULL, 'Hai bộ bất kỳ thoả tr&ecirc;n tr&ecirc;n A th&igrave; thoả tr&ecirc;n B.', ''),

(788, NULL, 'Hai bộ bất kỳ tr&ugrave;ng nhau tr&ecirc;n A th&igrave; kh&aacute;c nhau tr&ecirc;n B.', ''),

(789, NULL, 'C&oacute; thể nhận gi&aacute; trị c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định.', ''),

(790, NULL, 'Kh&ocirc;ng thể nhận gi&aacute; trị null hay c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định', ''),

(424, NULL, '<span style="font-size: 12pt;">Dữ liệu lưu trữ trong CSDL phản ảnh t&iacute;nh t&iacute;nh to&agrave;n vẹn dữ liệu</span>', ''),

(766, NULL, 'Cấu tr&uacute;c dữ liệu trong c&aacute;c quan hệ 1NF ản chứa dị thường th&ocirc;ng tin', ''),

(767, NULL, 'Cấu tr&uacute;c dữ liệu trong c&aacute;c quan hệ 1NF cho ph&eacute;p sửa đổi bổ sung thuận tiện.', ''),

(768, NULL, 'Cấu tr&uacute;c dữ liệu trong c&aacute;c quan hệ 1NF g&acirc;y kh&oacute; khăn truy vấn th&ocirc;ng tin.', ''),

(769, NULL, 'Kh&ocirc;ng tồn tại c&aacute;c thuộc t&iacute;nh kh&ocirc;ng kho&aacute;.', ''),

(770, NULL, 'Quan hệ tr&ecirc;n c&oacute; dạng chuẩn kh&ocirc;ng 2NF.', ''),

(771, NULL, 'Tồn tại c&aacute;c thuộc t&iacute;nh kh&ocirc;ng kho&aacute;.', ''),

(772, NULL, '{A, C}, {B, E} l&agrave; kho&aacute; của quan hệ tr&ecirc;n.', ''),

(773, NULL, 'M&ocirc; h&igrave;nh kh&aacute;i niệm.', ''),

(774, NULL, 'M&ocirc; h&igrave;nh quan niệm.', ''),

(775, NULL, 'M&ocirc; h&igrave;nh trong.', ''),

(776, NULL, 'M&ocirc; h&igrave;nh ngo&agrave;i.', ''),

(777, NULL, 'Ng&ocirc;n ngữ m&ocirc; tả c&aacute;c thực thể v&agrave; mối li&ecirc;n kết c&aacute;c thực thể.', ''),

(425, NULL, '<span style="font-size: 12pt;">Chuẩn ho&aacute; dữ liệu l&agrave; qu&aacute; tr&igrave;nh thực hiện c&aacute;c ph&eacute;p lưu trữ </span>', ''),

(757, NULL, 'Phụ thuộc c&oacute; vế tr&aacute;i dư thừa l&agrave; phụ thuộc đầy đủ', ''),

(758, NULL, 'Phụ thuộc c&oacute; vế tr&aacute;i dư thừa l&agrave; phụ thuộc bắc cầu', ''),

(759, NULL, 'Phụ thuộc dư thừa c&oacute; thể l&agrave; phụ thuộc c&oacute; vế tr&aacute;i dư thừa.', ''),

(760, NULL, 'Phụ thuộc dư thừa l&agrave; phụ thuộc c&oacute; vế tr&aacute;i dư thừa.', ''),

(761, NULL, 'A&nbsp;<span class="AM">`-&gt;`</span> B được suy dẫn logic từ (F - (A<span class="AM">`-&gt;`</span> B))', ''),

(762, NULL, 'A &nbsp;<span class="AM">`-&gt;`</span> B được suy dẫn logic từ F', ''),

(763, NULL, 'A <span class="AM">`-&gt;`</span> B <span class="AM">`in`</span> F+ <span class="AM">`hArr`</span> B<span class="AM">`sube`</span> A+', ''),

(764, NULL, 'A <span class="AM">`|-&gt;`</span> B&nbsp;<span class="AM">`in`</span> F+ &nbsp;<span class="AM">`&lt;=&gt;`</span> B&nbsp;<span class="AM">` `</span> +<span class="AM">``</span><span class="AM">`sube`</span> từ (F - (A&nbsp;<span class="AM">`|-&gt;`</span> B))', ''),

(765, NULL, 'Cấu tr&uacute;c dữ liệu trong c&aacute;c quan hệ 1NF đơn giản', ''),

(426, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]>\r\n<style>\r\n /\* Style Definitions \*/\r\n table.MsoNormalTable\r\n {mso-style-name:"Table Normal";\r\n mso-tstyle-rowband-size:0;\r\n mso-tstyle-colband-size:0;\r\n mso-style-noshow:yes;\r\n mso-style-parent:"";\r\n mso-padding-alt:0in 5.4pt 0in 5.4pt;\r\n mso-para-margin:0in;\r\n mso-para-margin-bottom:.0001pt;\r\n mso-pagination:widow-orphan;\r\n font-size:10.0pt;\r\n font-family:"Times New Roman";\r\n mso-ansi-language:#0400;\r\n mso-fareast-language:#0400;\r\n mso-bidi-language:#0400;}\r\n</style>\r\n<![endif]--><span style="font-size: 12pt; font-family: &quot;Times New Roman&quot;; color: #000000;">T&aacute;ch quan hệ l&agrave; thực hiện tối ưu truy vấn, t&igrave;m kiếm</span>', ''),

(427, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]>\r\n<style>\r\n /\* Style Definitions \*/\r\n table.MsoNormalTable\r\n {mso-style-name:"Table Normal";\r\n mso-tstyle-rowband-size:0;\r\n mso-tstyle-colband-size:0;\r\n mso-style-noshow:yes;\r\n mso-style-parent:"";\r\n mso-padding-alt:0in 5.4pt 0in 5.4pt;\r\n mso-para-margin:0in;\r\n mso-para-margin-bottom:.0001pt;\r\n mso-pagination:widow-orphan;\r\n font-size:10.0pt;\r\n font-family:"Times New Roman";\r\n mso-ansi-language:#0400;\r\n mso-fareast-language:#0400;\r\n mso-bidi-language:#0400;}\r\n</style>\r\n<![endif]--><span style="font-size: 12pt; font-family: &quot;Times New Roman&quot;; color: #000000;">T&aacute;ch quan hệ l&agrave; nhằm đảm bảo t&iacute;nh độc lập dữ liệu. </span>', ''),

(428, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]>\r\n<style>\r\n /\* Style Definitions \*/\r\n table.MsoNormalTable\r\n {mso-style-name:"Table Normal";\r\n mso-tstyle-rowband-size:0;\r\n mso-tstyle-colband-size:0;\r\n mso-style-noshow:yes;\r\n mso-style-parent:"";\r\n mso-padding-alt:0in 5.4pt 0in 5.4pt;\r\n mso-para-margin:0in;\r\n mso-para-margin-bottom:.0001pt;\r\n mso-pagination:widow-orphan;\r\n font-size:10.0pt;\r\n font-family:"Times New Roman";\r\n mso-ansi-language:#0400;\r\n mso-fareast-language:#0400;\r\n mso-bidi-language:#0400;}\r\n</style>\r\n<![endif]--><span style="font-size: 12pt; font-family: &quot;Times New Roman&quot;; color: #000000;">T&aacute;ch quan hệ l&agrave; thực hiện tối ưu lưu trữ, tiết kiệm bộ nhớ. </span>', ''),

(429, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]>\r\n<style>\r\n /\* Style Definitions \*/\r\n table.MsoNormalTable\r\n {mso-style-name:"Table Normal";\r\n mso-tstyle-rowband-size:0;\r\n mso-tstyle-colband-size:0;\r\n mso-style-noshow:yes;\r\n mso-style-parent:"";\r\n mso-padding-alt:0in 5.4pt 0in 5.4pt;\r\n mso-para-margin:0in;\r\n mso-para-margin-bottom:.0001pt;\r\n mso-pagination:widow-orphan;\r\n font-size:10.0pt;\r\n font-family:"Times New Roman";\r\n mso-ansi-language:#0400;\r\n mso-fareast-language:#0400;\r\n mso-bidi-language:#0400;}\r\n</style>\r\n<![endif]--><span style="font-size: 12pt; font-family: &quot;Times New Roman&quot;; color: #000000;">T&aacute;ch quan hệ l&agrave; l&agrave;m giảm nhẹ t&iacute;nh to&aacute;n </span>', ''),

(430, NULL, 'Khi thực hiện ph&eacute;p t&aacute;ch, quan hệ gốc kh&ocirc;ng tổn thất.', ''),

(2391, NULL, 'Select \* From NhaCungCap N inner join CungUng C on N.MaNCC=C.MaNCC And HangHoa H inner join CungUng C on H.MaHang=C.MaHang Where ThanhPho=&rsquo;Cần Thơ&rsquo;And MauSac=&rsquo;đỏ&rsquo;', ''),

(2392, NULL, 'Cả 2 phương &aacute;n a v&agrave; c l&agrave; đ&uacute;ng.', ''),

(2393, NULL, 'Tham chiếu', ''),

(2394, NULL, 'Li&ecirc;n thuộc t&iacute;nh', ''),

(2395, NULL, 'Li&ecirc;n thuộc t&iacute;nh - Li&ecirc;n quan hệ', ''),

(2396, NULL, 'Miền trị.', ''),

(2397, NULL, 'Tham chiếu', ''),

(2398, NULL, 'Li&ecirc;n thuộc t&iacute;nh - Li&ecirc;n quan hệ', ''),

(2399, NULL, 'Miền trị.', ''),

(2400, NULL, 'Li&ecirc;n thuộc t&iacute;nh', ''),

(2401, NULL, 'SELECT \* FROM SINH\_VI&Ecirc;N HAVING M&Atilde;\_CN &lt;&gt; "CNTT&rsquo;&nbsp;', ''),

(2402, NULL, 'SELECT \* FROM SINH\_VI&Ecirc;N WHERE M&Atilde;\_SV NOT IN ( SELECT M&Atilde;\_SV FROM SINH\_VI&Ecirc;N WHERE M&Atilde;\_CN = "CNTT")', '');

INSERT INTO `quizuit\_answers` (`id`, `question`, `ans\_content`, `feedback`) VALUES

(2403, NULL, 'SELECT \* FROM SINH\_VI&Ecirc;N WHERE M&Atilde;\_SV NOT IN ( SELECT M&Atilde;\_SV FROM SINH\_VI&Ecirc;N Having M&Atilde;\_CN = "CNTT")', ''),

(2404, NULL, 'SELECT \* FROM SINH\_VI&Ecirc;N GROUP BY M&Atilde;\_CN HAVING M&Atilde;\_CN &lt;&gt; "CNTT&rsquo;', ''),

(431, NULL, 'Khi thực hiện ph&eacute;p t&aacute;ch, quan hệ gốc bị tổn thất', ''),

(2377, NULL, 'Select MaNCC From CungUng', ''),

(2378, NULL, 'Select MaNCC From CungUng Order by MaNCC', ''),

(2379, NULL, 'Select \* From CungUng', ''),

(2380, NULL, 'Select Distinct MaNCC From CungUng', ''),

(2381, NULL, 'Select Distinct MaNCC From CungUng Where SoLuong&gt; 35', ''),

(2382, NULL, 'Select MaNCC From CungUng', ''),

(2383, NULL, 'Select \* From CungUng', ''),

(2384, NULL, 'Select Distinct MaNCC From CungUng', ''),

(2385, NULL, 'Select \* From HangHoa Where DonGia&gt;Avg(DonGia)', ''),

(2386, NULL, 'Select \* From HangHoa Where DonGia&gt;( Select DonGia From HangHoa)', ''),

(2387, NULL, 'Select \* From HangHoa Where DonGia&gt;( Select Avg(DonGia) From HangHoa)', ''),

(2388, NULL, 'Select \* From HangHoa Where DonGia&gt;( Select Avg(DonGia) From HangHoa Group by MaHang)', ''),

(2389, NULL, 'Select \* From NhaCungCap N, HangHoa H, CungUng C Where ThanhPho=&rsquo;Cần Thơ&rsquo; And MauSac=&rsquo;đỏ&rsquo; And N.MaNCC=C.MaNCC And H.MaHang=C.MaHang', ''),

(2390, NULL, 'Select \* From NhaCungCap, HangHoa, CungUng Where ThanhPho=&rsquo;Cần Thơ&rsquo; And MauSac=&rsquo;đỏ&rsquo;', ''),

(432, NULL, 'Khi thực hiện ph&eacute;p t&aacute;ch, quan hệ gốc lu&ocirc;n lu&ocirc;n tổn thất.', ''),

(2362, NULL, 'Update SinhVien Set KetQua.Diem=9 Where MaSV=&lsquo;052456&rsquo; And MonHoc.MaMH=&rsquo;CSDL&rsquo;', ''),

(2363, NULL, 'Update MonHoc Set KetQua.Diem=9 Where KetQua.MaSV=&lsquo;052456&rsquo; And MaMH=&rsquo;CSDL&rsquo;', ''),

(2364, NULL, 'Update KetQua Set Diem=9 Where MaSV=&lsquo;052456&rsquo; And MaMH=&rsquo;CSDL&rsquo;', ''),

(2365, NULL, 'Update MonHoc Set KetQua.Diem=9 Where SinhVien.MaSV=&lsquo;052456&rsquo; And MonHoc.MaMH=&rsquo;CSDL&rsquo;', ''),

(2366, NULL, '30', ''),

(2367, NULL, '10', ''),

(2368, NULL, '3', ''),

(2369, NULL, 'Tất cả c&aacute;c phương &aacute;n tr&ecirc;n đều sai.', ''),

(2370, NULL, 'Delete from lop', ''),

(2371, NULL, 'Delete \* from lop where malop not in(select malop from sv)', ''),

(2372, NULL, 'Delete from lop where malop not in(select malop from sv)', ''),

(2373, NULL, 'Delete from lop where malop not exists (select malop from sv)', ''),

(2374, NULL, 'Select MaHang, sum(SoLuong) as TongSL From CungUng Group By MaHang', ''),

(2375, NULL, 'Select MaNCC, MaHang, sum(SoLuong) as TongSL From HangHoa H, CungUng C Where H.MaHang = C.MaHang Group by MaNCC, MaHang', ''),

(2376, NULL, 'Select sum(SoLuong) From CungUng Select MaHang, SoLuong From CungUng', ''),

(433, NULL, 'Khi thực hiện ph&eacute;p t&aacute;ch, quan hệ gốc c&oacute; thể bị tổn thất', ''),

(2352, NULL, 'Select S.Malop,TenLop, Count(MaSV) as SiSo From Lop L, SinhVien S Where L.Malop=S.MaLop Group by S.Malop,TenLop', ''),

(2353, NULL, 'Select S.Malop,TenLop, Count(SinhVien) as SiSo From Lop L, SinhVien S Where L.Malop=S.MaLop Group by S.Malop,TenLop', ''),

(2354, NULL, 'C&acirc;u truy vấn tr&ecirc;n kh&ocirc;ng hợp lệ.', ''),

(2355, NULL, 'Nếu sinh vi&ecirc;n n&agrave;o bị tr&ugrave;ng t&ecirc;n th&igrave; kh&ocirc;ng in ra kết quả.', ''),

(2356, NULL, 'Liệt k&ecirc; danh s&aacute;ch c&aacute;c sinh vi&ecirc;n c&ugrave;ng với m&atilde; m&ocirc;n học m&agrave; sinh vi&ecirc;n đ&oacute; chưa c&oacute; điểm', ''),

(2357, NULL, 'Liệt k&ecirc; danh s&aacute;ch c&aacute;c sinh vi&ecirc;n chưa c&oacute; điểm thi bất kỳ m&ocirc;n n&agrave;o', ''),

(2358, NULL, 'Select \* from MonHoc Where MaMH not in (Select MaMH From KetQua)', ''),

(2359, NULL, 'Select \* from MonHoc Where MaMH not Exists (Select MaMH From KetQua)', ''),

(2360, NULL, 'Select \* from MonHoc M Where MaMH not Exists (Select MaMH From KetQua K Where M.MaMH=K.MaMH)', ''),

(2361, NULL, 'Select \* from MonHoc M inner join KetQua K on M.MaMH=K.MaMH Where K.MaMH is Null', ''),

(434, NULL, 'Cấu tr&uacute;c dữ liệu trong c&aacute;c quan hệ 1NF cho ph&eacute;p sửa đổi bổ sung thuận tiện', ''),

(2339, NULL, '0', ''),

(2340, NULL, '1', ''),

(2341, NULL, '0', ''),

(2342, NULL, 'Những sinh vi&ecirc;n c&oacute; điểm trung b&igrave;nh (DiemTB) lớn nhất.', ''),

(2343, NULL, 'Điểm trung b&igrave;nh của từng sinh vi&ecirc;n.', ''),

(2344, NULL, 'C&acirc;u truy vấn tr&ecirc;n chứa một lỗi.', ''),

(2345, NULL, 'Điểm trung b&igrave;nh được sắp xếp giảm dần của từng sinh vi&ecirc;n.', ''),

(2346, NULL, 'Select K.MaSV, HoSV, TenSV From SinhVien S, KetQua K Where S.MASV=K.MASV And MaMH="CSDL" And Diem&gt;=ALL( Select Diem From KetQua where MaMH ="CSDL")', ''),

(2347, NULL, 'Select K.MaSV, HoSV, TenSV From SinhVien S, ketqua K Where S.MASV=K.MASV And MaMH="CSDL" And Diem=( Select max(Diem) From ketqua where MaMH ="CSDL")', ''),

(2348, NULL, 'Select top 1 with ties K.MaSV, HoSV, TenSV From SinhVien S, KetQua K Where S.MASV=K.MASV And MaMH="CSDL" order by diem desc', ''),

(2349, NULL, 'Tất cả c&aacute;c phương &aacute;n tr&ecirc;n.', ''),

(2350, NULL, 'Select S.Malop,TenLop, Sum(MaSV) as SiSo From Lop L, SinhVien S Group by S.Malop,TenLop', ''),

(2351, NULL, 'Select S.Malop,TenLop, Sum(MaSV) as SiSo From Lop L, SinhVien S Where L.Malop=S.MaLop Group by S.Malop,TenLop', ''),

(435, NULL, 'Cấu tr&uacute;c dữ liệu trong c&aacute;c quan hệ 1NF ản chứa dị thường th&ocirc;ng tin', ''),

(2318, NULL, 'To&agrave;n ven dữ liệu trong lưu trữ', ''),

(2319, NULL, 'An to&agrave;n vẹn dữ liệu.', ''),

(2320, NULL, 'select', ''),

(2321, NULL, 'where', ''),

(2322, NULL, 'group by having', ''),

(2323, NULL, 'from', ''),

(2324, NULL, 'Được đặc tả bằng một ng&ocirc;n ngữ dữ liệu', ''),

(2325, NULL, 'Được đặc tả bằng c&aacute;c chương trinh ứng dụng', ''),

(2326, NULL, '. Được đặc tả bằng một phần của hệ quản trị cơ sở dữ liệu', ''),

(2327, NULL, 'Được đặc tả bằng một ng&ocirc;n ngữ, một phần của hệ quản trị cơ sở dữ liệu', ''),

(2328, NULL, 'C&aacute;c quan hệ trong c&aacute;c biểu thức c&ugrave;ng miền x&aacute;c định', ''),

(2329, NULL, 'Ch&uacute;ng biểu diễn c&ugrave;ng một &aacute;nh xạ.', ''),

(2330, NULL, 'C&aacute;c kết quả giống nhau', ''),

(2331, NULL, 'C&aacute;c quan hệ giống nhau trong biểu thức.', ''),

(2332, NULL, '1', ''),

(2333, NULL, '0', ''),

(2334, NULL, '1', ''),

(2335, NULL, '0', ''),

(2336, NULL, '1', ''),

(2337, NULL, '0', ''),

(2338, NULL, '1', ''),

(436, NULL, 'Cấu tr&uacute;c dữ liệu trong c&aacute;c quan hệ 1NF g&acirc;y kh&oacute; khăn truy vấn th&ocirc;ng tin', ''),

(2303, NULL, 'Mức ngo&agrave;i', NULL),

(2304, NULL, 'conception, Physycal', NULL),

(2305, NULL, 'conception and logical, mức ngo&agrave;i', NULL),

(2306, NULL, 'SELECT phong FROM NhanVien WHERE phai = &lsquo;Nữ&rsquo;', NULL),

(2307, NULL, 'SELECT phong FROM NhanVien WHERE phai = &lsquo;Nữ&rsquo; HAVING count(manv) &gt; 5', NULL),

(2308, NULL, 'GROUP BY phong HAVING count(manv) &gt; 5', NULL),

(2309, NULL, 'GROUP BY phong', NULL),

(2310, NULL, '1', ''),

(2311, NULL, '0', ''),

(2312, NULL, 'Sự kh&ocirc;ng nhất qu&aacute;n dữ liệu trong lưu trữ l&agrave;m cho dữ liệu mất đi t&iacute;nh to&agrave;n vẹn.', ''),

(2313, NULL, 'T&iacute;nh nhất qu&aacute;n dữ liệu đảm bảo cho sự cập nhật, bổ sung dễ d&agrave;ng', ''),

(2314, NULL, 'Tổ chức lưu trữ theo l&yacute; thuyết cơ sở dữ liệu, c&aacute;c thuộc t&iacute;nh c&oacute; thể lặp lại.', ''),

(2315, NULL, 'T&iacute;nh to&agrave;n vẹn dữ liệu đảm bảo dữ liệu lu&ocirc;n lu&ocirc;n đ&uacute;ng.', ''),

(2316, NULL, 'Kh&ocirc;ng nhất qu&aacute;n dữ liệu trong lưu trữ.', ''),

(2317, NULL, 'Tổn thất th&ocirc;ng tin', ''),

(437, NULL, 'Cấu tr&uacute;c dữ liệu trong c&aacute;c quan hệ 1NF đơn giản', ''),

(2299, NULL, 'Select sohd from HOADON where not exists (select \* from SANPHAM where nuocsx=&lsquo;Trung Quoc&rsquo; and', NULL),

(2190, NULL, 'INSERT ("Jimmy", "Jackson") INTO Persons', ''),

(2294, NULL, '0', ''),

(2295, NULL, '1', ''),

(2296, NULL, '0', ''),

(2297, NULL, 'group by', NULL),

(2298, NULL, 'Select sohd from HOADON where not exists (select \* from SANPHAM where nuocsx=&lsquo;Trung Quoc&rsquo; and not exists', NULL),

(2191, NULL, 'INSERT VALUES ("Jimmy", "Jackson") INTO Persons', ''),

(2192, NULL, 'INSERT INTO Persons (LastName) VALUES ("Olsen")', ''),

(2193, NULL, 'INSERT ("Olsen") INTO Persons (LastName)', ''),

(2194, NULL, 'INSERT INTO Persons ("Olsen") INTO LastName', ''),

(2195, NULL, 'UPDATE Persons SET LastName="Hansen" INTO LastName="Nilsen"', ''),

(2196, NULL, 'UPDATE Persons SET LastName="Nilsen" WHERE LastName="Hansen"', ''),

(2197, NULL, 'MODIFY Persons SET LastName="Hansen" INTO LastName="Nilsen', ''),

(2198, NULL, 'MODIFY Persons SET LastName="Nilsen" WHERE LastName="Hansen"', ''),

(2199, NULL, 'DELETE FROM Persons WHERE FirstName = "Peter"', ''),

(2200, NULL, 'DELETE ROW FirstName="Peter" FROM Persons', ''),

(2201, NULL, 'DELETE FirstName="Peter" FROM Persons', ''),

(2202, NULL, 'SELECT COLUMNS() FROM Persons', ''),

(2203, NULL, 'SELECT COUNT(\*) FROM Persons', ''),

(2204, NULL, 'SELECT COLUMNS(\*) FROM Persons', ''),

(2205, NULL, 'SELECT COUNT() FROM Persons', ''),

(2206, NULL, '1', ''),

(2207, NULL, '2', ''),

(2208, NULL, '3', ''),

(2209, NULL, 'Cả a,b,c đều sai', ''),

(2210, NULL, '1', ''),

(2211, NULL, '0', ''),

(2212, NULL, '1', ''),

(2213, NULL, '0', ''),

(2214, NULL, 'EXPLICIT', ''),

(2215, NULL, 'IMPLICIT', ''),

(2216, NULL, 'EXCLUSIVE', ''),

(2217, NULL, 'SHARED', ''),

(2218, NULL, 'READ ONLY', ''),

(2219, NULL, 'DROP', ''),

(2220, NULL, 'REMOVE ROW', ''),

(2221, NULL, 'DELETE', ''),

(2222, NULL, 'DELETE ROW', ''),

(2223, NULL, '1', ''),

(2224, NULL, '0', ''),

(2225, NULL, '1', ''),

(2226, NULL, '0', ''),

(2227, NULL, '2', ''),

(2228, NULL, '3', ''),

(2229, NULL, '7', ''),

(2230, NULL, 'Statement will generate an error.', ''),

(2231, NULL, '1900-01-01 00:00:00.000', ''),

(2232, NULL, '1899-01-01 00:00:00.000', ''),

(2233, NULL, '1752-01-01 00:00:00.000', ''),

(2234, NULL, 'The system will generate an error. Only positive integer values can be converted to a SMALLDATETIME data type.', ''),

(2235, NULL, '120.00', ''),

(2236, NULL, '123.00', ''),

(2237, NULL, '123.90', ''),

(2238, NULL, '124.00', ''),

(2239, NULL, '\*\*\*', ''),

(2240, NULL, '6365', ''),

(2241, NULL, '6,365', ''),

(2242, NULL, '6400', ''),

(2243, NULL, '6365.000', ''),

(2244, NULL, 'Null', ''),

(2245, NULL, '0', ''),

(2246, NULL, 'Infinity', ''),

(2247, NULL, 'An error is generated.', ''),

(2248, NULL, '2,147,483,647', ''),

(2249, NULL, '2,147,483,648', ''),

(2250, NULL, '4,294,967,295', ''),

(2251, NULL, '4,294,967,296', ''),

(2252, NULL, 'June 6, 2079', ''),

(2253, NULL, 'July 6, 2079', ''),

(2254, NULL, 'July 6, 2079', ''),

(2255, NULL, 'December 31, 9999', ''),

(2256, NULL, '1', ''),

(2257, NULL, '0', ''),

(2258, NULL, '1', ''),

(2259, NULL, '0', ''),

(2260, NULL, '1', ''),

(2261, NULL, '0', ''),

(2262, NULL, '1', ''),

(2263, NULL, '0', ''),

(2264, NULL, '1', ''),

(2265, NULL, '0', ''),

(2266, NULL, '1', ''),

(2267, NULL, '0', ''),

(2268, NULL, '1', ''),

(2269, NULL, '0', ''),

(2270, NULL, 'C&aacute;c ph&eacute;p so s&aacute;nh.', ''),

(2271, NULL, 'C&aacute;c ph&eacute;p số học v&agrave; c&aacute;c ph&eacute;p so s&aacute;nh', ''),

(2272, NULL, 'Biểu thức đại số', ''),

(2273, NULL, 'C&aacute;c ph&eacute;p đại số quan hệ', ''),

(2274, NULL, 'C&aacute;c c&acirc;u hỏi t&igrave;m kiếm kh&ocirc;ng đối xứng', ''),

(2275, NULL, 'Kết quả của c&aacute;c ph&eacute;p t&igrave;m kiếm l&agrave; một quan hệ.', ''),

(2276, NULL, 'C&aacute;c ph&eacute;p lưu trữ l&agrave;m mất đi sự nhất qu&aacute;n v&agrave; t&iacute;nh to&agrave;n vẹn dữ liệu.', ''),

(2277, NULL, 'C&aacute;c ph&eacute;p to&aacute;n lưu trữ c&oacute; khả năng xử l&yacute; tập hợp theo l&ocirc;, kết quả l&agrave; quan hệ.', ''),

(2278, NULL, '1', ''),

(2279, NULL, '0', ''),

(2280, NULL, '1', ''),

(2281, NULL, '0', ''),

(2282, NULL, '1', ''),

(2283, NULL, '0', ''),

(2284, NULL, '1', ''),

(2285, NULL, '0', ''),

(2286, NULL, 'between', NULL),

(2287, NULL, '1', ''),

(2288, NULL, '0', ''),

(2289, NULL, 'C&acirc;u hỏi v&agrave; kết quả c&aacute;c c&acirc;u hỏi t&igrave;m kiếm thường đối xứng với nhau.', ''),

(2290, NULL, 'CSDL c&agrave;ng lớn th&igrave; t&igrave;m kiếm c&agrave;ng phức tạp.', ''),

(2291, NULL, 'Kh&ocirc;ng phức tạp.', ''),

(2292, NULL, 'C&acirc;u hỏi v&agrave; kết quả c&aacute;c c&acirc;u hỏi t&igrave;m kiếm kh&ocirc;ng đối xứng với nhau.', ''),

(2293, NULL, '1', ''),

(489, NULL, 'Tập c&aacute;c File số liệu', ''),

(3205, NULL, 'Được biểu diễn bằng một đại số quan hệ', ''),

(3206, NULL, 'Được biểu diễn bằng nhiều c&aacute;ch kh&aacute;c nhau', ''),

(3207, NULL, 'Được biểu diễn bằng một quan hệ', ''),

(3208, NULL, 'Được biểu diễn bằng một biểu thức quan hệ', ''),

(3209, NULL, 'Kh&ocirc;ng thể được. v&igrave; dị thường th&ocirc;ng tin.', ''),

(3210, NULL, 'Kh&ocirc;ng thể được. v&igrave; gi&aacute; trị kho&aacute; kh&ocirc;ng x&aacute;c định', ''),

(3211, NULL, 'Kh&ocirc;ng thể được. v&igrave; m&acirc;u thuẫn th&ocirc;ng tin', ''),

(3212, NULL, 'C&oacute; thể ch&egrave;n được.', ''),

(3213, NULL, 'Trước khi sau mệnh đề GROUP BY thực hiện gộp nh&oacute;m.', ''),

(3214, NULL, 'Nếu GROUP BY đ&atilde; xuất hiện.', ''),

(3215, NULL, 'Theo c&aacute;c y&ecirc;u cầu của mệnh đề GROUP BY', ''),

(3216, NULL, 'Thoả m&atilde;n biểu thức logic', ''),

(3217, NULL, 'NHANVIEN : Th&ecirc;m (-), X&oacute;a (-), Sửa (+)<br />PHONGBAN: Th&ecirc;m (+), X&oacute;a (-), Sửa (+)', ''),

(3218, NULL, 'NHANVIEN : Th&ecirc;m (+), X&oacute;a (-), Sửa (+) <br />PHONGBAN: Th&ecirc;m (-), X&oacute;a (-), Sửa (+)', ''),

(3219, NULL, 'NHANVIEN : Th&ecirc;m (+), X&oacute;a (-), Sửa (+)<br />PHONGBAN: Th&ecirc;m (-), X&oacute;a (+), Sửa (+)', ''),

(442, NULL, 'L&agrave; quan hệ 3NF', ''),

(2173, NULL, 'SELECT UNIQUE', ''),

(2174, NULL, 'SELECT INDENTITY', ''),

(2175, NULL, 'SELECT DIFFERENT', ''),

(2176, NULL, 'SELECT DISTINCT', ''),

(2177, NULL, 'SORT BY', ''),

(2178, NULL, 'ORDER', ''),

(2179, NULL, 'ORDER BY', ''),

(2180, NULL, 'SORT', ''),

(2181, NULL, 'SELECT \* FROM Persons SORT BY "FirstName" DESC', ''),

(2182, NULL, 'SELECT \* FROM Persons ORDER BY FirstName DESC', ''),

(2183, NULL, 'SELECT \* FROM Persons ORDER FirstName DESC', ''),

(2184, NULL, 'SELECT \* FROM Persons SORT "FirstName" DESC', ''),

(2185, NULL, 'SELECT [all] FROM Persons', ''),

(2186, NULL, 'SELECT All Persons', ''),

(2187, NULL, 'SELECT \*.Persons', ''),

(2188, NULL, 'SELECT \* FROM Persons', ''),

(2189, NULL, 'INSERT VALUES ("Jimmy", "Jackson") INTO Persons', ''),

(2300, NULL, '(select \* from CTHD where HOADON.sohd=CTHD.sohd)', NULL),

(2301, NULL, '&nbsp;(select \* from CTHD where HOADON.sohd=CTHD.sohd and CTHD.masp=SANPHAM.masp))', NULL),

(2302, NULL, 'Mức vật l&yacute; (Physycal)', NULL),

(443, NULL, 'L&agrave; quan hệ 3NF, kh&ocirc;ng phải l&agrave; quan hệ 2NF', ''),

(2155, NULL, 'SELECT Persons.FirstName', ''),

(2156, NULL, 'SELECT [all] FROM Persons WHERE FirstName="Peter"', ''),

(2157, NULL, 'SELECT \* FROM Persons WHERE FirstName LIKE "Peter"', ''),

(2158, NULL, 'SELECT [all] FROM Persons WHERE FirstName LIKE "Peter"', ''),

(2159, NULL, 'SELECT \* FROM Persons WHERE FirstName="Peter"', ''),

(2160, NULL, 'SELECT \* FROM Persons WHERE FirstName="%a%"', ''),

(2161, NULL, 'SELECT \* FROM Persons WHERE FirstName LIKE "%a"', ''),

(2162, NULL, 'SELECT \* FROM Persons WHERE FirstName="a"', ''),

(2163, NULL, 'SELECT \* FROM Persons WHERE FirstName LIKE "a%"', ''),

(2164, NULL, 'SELECT \* FROM Persons WHERE FirstName="a""', ''),

(2165, NULL, '1', ''),

(2166, NULL, '0', ''),

(2167, NULL, 'SELECT \* FROM Persons WHERE FirstName LIKE "Peter" AND LastName LIKE "Jackson"', ''),

(2168, NULL, 'SELECT \* FROM Persons WHERE FirstName="Peter" AND LastName="Jackson"', ''),

(2169, NULL, 'SELECT FirstName="Peter", LastName="Jackson" FROM Persons', ''),

(2170, NULL, 'SELECT LastName&gt;"Hansen" AND LastName&lt;"Pettersen" FROM Persons', ''),

(2171, NULL, 'SELECT \* FROM Persons WHERE LastName BETWEEN "Hansen" AND "Pettersen"', ''),

(2172, NULL, 'SELECT \* FROM Persons WHERE LastName&gt;"Hansen" AND LastName&lt;"Pettersen"', ''),

(444, NULL, 'L&agrave; quan hệ 2NF v&agrave; kh&ocirc;ng chứa c&aacute;c phụ thuộc bắc cầu', ''),

(2119, NULL, 'ALTER TABLE', NULL),

(2120, NULL, 'AUTO \_INCREMENT', NULL),

(2121, NULL, 'AUTO\_INCREMENT', NULL),

(2122, NULL, 'view', NULL),

(2123, NULL, 'VIEW', NULL),

(2124, NULL, 'UCase', NULL),

(2125, NULL, 'UCASE', NULL),

(2126, NULL, 'LCase', NULL),

(2127, NULL, 'LCASE', NULL),

(2128, NULL, 'MID', NULL),

(2129, NULL, 'MID', NULL),

(2130, NULL, 'LEN', NULL),

(2131, NULL, 'LEN', NULL),

(2134, NULL, 'Strong Question Language', ''),

(2135, NULL, 'Structured Question Language', ''),

(2136, NULL, 'Structured Query Language', ''),

(2137, NULL, 'GET', ''),

(2138, NULL, 'OPEN', ''),

(2139, NULL, 'EXTRACT', ''),

(2140, NULL, 'SELECT', ''),

(2141, NULL, 'QUERY', ''),

(2142, NULL, 'UPDATE', ''),

(2143, NULL, 'SAVEAS', ''),

(2144, NULL, 'MODIFY', ''),

(2145, NULL, 'SAVE', ''),

(2146, NULL, 'TRUNCATE', ''),

(2147, NULL, 'DELETE', ''),

(2148, NULL, 'REMOVE', ''),

(2149, NULL, 'ADD RECORD', ''),

(2150, NULL, 'ADD INTO', ''),

(2151, NULL, 'INSERT', ''),

(2152, NULL, 'ADD NEW', ''),

(2153, NULL, 'EXTRACT FirstName FROM Persons', ''),

(2154, NULL, 'SELECT FirstName FROM Persons', ''),

(445, NULL, 'Tồn tại phụ thuộc m&agrave; vế phải v&agrave; tr&aacute;i kh&ocirc;ng phải l&agrave; thuộc t&iacute;nh kho&aacute;', ''),

(805, NULL, '1', ''),

(806, NULL, '0', ''),

(2098, NULL, 'Phản &aacute;nh đ&uacute;ng hiện thực kh&aacute;ch quan dữ liệu.', ''),

(2099, NULL, 'Kh&ocirc;ng xuất hiện m&acirc;u thuẫn th&ocirc;ng tin.', ''),

(2100, NULL, 'create table', NULL),

(2101, NULL, 'CREATE TABLE', NULL),

(2102, NULL, 'Xuất hiện dị thường th&ocirc;ng tin', ''),

(2103, NULL, 'C&aacute;c thuộc t&iacute;nh được m&ocirc; tả trong nhiều tệp dữ liệu kh&aacute;c nhau.', ''),

(2104, NULL, 'Khả năng xuất hiện m&acirc;u thuẫn v&agrave; kh&ocirc;ng nhất qu&aacute;n dữ liệu.', ''),

(2105, NULL, 'Giảm dư thừa, nhất qu&aacute;n v&agrave; to&agrave;n vẹn của dữ liệu.', ''),

(2106, NULL, 'UNIQUE', NULL),

(2107, NULL, 'UNIQUE', NULL),

(2108, NULL, 'PRIMARY KEY', NULL),

(2109, NULL, 'PRIMARY KEY', NULL),

(2110, NULL, 'CHECK', NULL),

(2111, NULL, 'CHECK', NULL),

(2112, NULL, 'DEFAULT', NULL),

(2113, NULL, 'DEFAULT', NULL),

(2114, NULL, 'CREATE INDEX', NULL),

(2115, NULL, 'CREATE INDEX', NULL),

(2116, NULL, 'DROP INDEX', NULL),

(2117, NULL, 'DROP INDEX', NULL),

(2118, NULL, 'ALTER TABLE', NULL),

(446, NULL, 'Kết quả của c&aacute;c ph&eacute;p to&aacute;n được biểu diễn duy nhất bằng một quan hệ.', ''),

(2613, NULL, 'Mối quan hệ giữa c&aacute;c thuộc t&iacute;nh được biểu diễn bằng c&aacute;c biểu thức to&aacute;n học.', ''),

(2614, NULL, 'Quy tắc biểu diễn cấu tr&uacute;c dữ liệu.', ''),

(2615, NULL, 'C&aacute;c ph&eacute;p to&aacute;n đại số quan hệ', ''),

(2616, NULL, 'M&ocirc; tả t&iacute;nh chất của c&aacute;c thuộc t&iacute;nh khi tạo lập CSDL', ''),

(2617, NULL, 'C&aacute;c ph&eacute;p so s&aacute;nh.', ''),

(2618, NULL, 'Mối quan hệ giữa c&aacute;c thuộc t&iacute;nh được biểu diễn bằng c&aacute;c biểu thức to&aacute;n học.', ''),

(2619, NULL, 'Mối quan hệ giữa c&aacute;c thuộc t&iacute;nh được biểu diễn bằng c&aacute;c phụ thuộc h&agrave;m.', ''),

(2620, NULL, 'C&aacute;c ph&eacute;p to&aacute;n quan hệ', ''),

(2621, NULL, 'Phương thức truy nhập.', ''),

(2622, NULL, 'T&iacute;nh tất biến', ''),

(2623, NULL, 'C&aacute;c chiến lược truy nhập', ''),

(2624, NULL, 'Nội dung th&ocirc;ng tin', ''),

(2625, NULL, 'M&aacute;y chủ v&agrave; m&aacute;y đều tham gia qu&aacute; tr&igrave;nh xử l&yacute;.', ''),

(447, NULL, 'Cần thiết phải biến đổi c&aacute;c c&acirc;u hỏi hợp l&yacute;', ''),

(2601, NULL, 'Chi ph&iacute; thời gian thực hiện c&aacute;c ph&eacute;p to&aacute;n l&agrave; &iacute;t nhất.', ''),

(2602, NULL, 'Biến đổi c&acirc;u hỏi sao cho chi ph&iacute; thời gian v&agrave; sử dụng bộ nhớ l&agrave; &iacute;t nhất.', ''),

(2603, NULL, 'Kết quả của c&aacute;c ph&eacute;p to&aacute;n được biểu diễn duy nhất bằng một quan hệ.', ''),

(2604, NULL, 'Cần thiết phải biến đổi c&aacute;c c&acirc;u hỏi hợp l&yacute;', ''),

(2605, NULL, 'C&aacute;c định nghĩa, ti&ecirc;n đề, định l&yacute;', ''),

(2606, NULL, 'Quy tắc biểu diễn cấu tr&uacute;c dữ liệu.', ''),

(2607, NULL, 'Mối quan hệ giữa c&aacute;c thực thể dữ liệu.', ''),

(2608, NULL, 'C&aacute;c quy tắc, quy định.', ''),

(2609, NULL, 'Quy tắc đặt t&ecirc;n cơ sở dữ liệu.', ''),

(2610, NULL, 'M&ocirc; tả t&iacute;nh chất của c&aacute;c thuộc t&iacute;nh khi tạo lập CSDL', ''),

(2611, NULL, 'Quy tắc truy nhập cơ sở dữ liệu.', ''),

(2612, NULL, 'Mối quan hệ giữa c&aacute;c thực thể dữ liệu.', ''),

(448, NULL, 'Biến đổi c&acirc;u hỏi sao cho chi ph&iacute; thời gian v&agrave; sử dụng bộ nhớ l&agrave; &iacute;t nhất.', ''),

(2591, NULL, 'Dữ liệu chỉ được biểu diễn, m&ocirc; tả một c&aacute;ch duy nhất.', ''),

(2592, NULL, 'Bảo đảm t&iacute;nh độc lập dữ liệu', ''),

(2593, NULL, 'Đảm bảo an to&agrave;n, bảo mật dữ liệu v&agrave; t&iacute;nh to&agrave;n vẹn dữ liệu.', ''),

(2594, NULL, 'Tạo cấu tr&uacute;c dữ liệu tương ứng với m&ocirc; h&igrave;nh dữ liệu.', ''),

(2595, NULL, 'Hệ thống phần mềm điều khiển c&aacute;c chiến lược truy nhập v&agrave; tổ chức lưu trữ cơ sở dữ liệu.', ''),

(2596, NULL, 'Cập nhật, ch&egrave;n th&ecirc;m, loại bỏ hay sửa đổi dữ liệu mức tệp.', ''),

(2597, NULL, 'Quyết định cấu tr&uacute;c lưu trữ &amp; chiến lược truy nhập', ''),

(2598, NULL, 'X&aacute;c định chiến lược lưu trữ, sao ch&eacute;p, phục hồi dữ liệu.', ''),

(2599, NULL, 'Cho ph&eacute;p người sử dụng những quyền truy nhập cơ sở dữ liệu', ''),

(2600, NULL, 'Một người hay một nh&oacute;m người c&oacute; khả năng chuy&ecirc;n m&ocirc;n cao về tin học, c&oacute; tr&aacute;ch nhiệm quản l&yacute; v&agrave; điều khiển to&agrave;n bộ hoạt động của c&aacute;c hệ CSDL', ''),

(449, NULL, 'Chi ph&iacute; thời gian thực hiện c&aacute;c ph&eacute;p to&aacute;n l&agrave; &iacute;t nhất.', ''),

(2580, NULL, 'L&agrave; một trong c&aacute;c m&ocirc; h&igrave;nh biểu diễn CSDL dưới dạng lưu trữ vật l&yacute;.', ''),

(2581, NULL, 'Bảo đảm t&iacute;nh độc lập của dữ liệu.', ''),

(2582, NULL, 'Bảo đảm t&iacute;nh phụ thuộc lẫn nhau giữa m&ocirc; h&igrave;nh trong v&agrave; m&ocirc; h&igrave;nh ngo&agrave;i.', ''),

(2583, NULL, 'Bảo đảm cấu tr&uacute;c lưu trữ của m&ocirc; h&igrave;nh dữ liệu kh&ocirc;ng thay đổi.', ''),

(2584, NULL, 'Bảo đảm cấu tr&uacute;c lưu trữ của CSDL khi c&oacute; sự thay đổi.', ''),

(2585, NULL, 'Quan hệ giữa m&ocirc; h&igrave;nh ngo&agrave;i v&agrave; m&ocirc; h&igrave;nh ngo&agrave;i', ''),

(2586, NULL, 'Quan hệ giữa m&ocirc; h&igrave;nh trong v&agrave; m&ocirc; h&igrave;nh trong', ''),

(2587, NULL, 'Quan hệ m&ocirc;t-một giữa m&ocirc; h&igrave;nh ngo&agrave;i v&agrave; m&ocirc; h&igrave;nh dữ liệu.', ''),

(2588, NULL, 'Quan hệ giữa m&ocirc; h&igrave;nh ngo&agrave;i v&agrave; m&ocirc; h&igrave;nh trong.', ''),

(2589, NULL, 'Kh&ocirc;ng l&agrave;m thay đổi chiến lược truy nhập cơ sở dữ liệu.', ''),

(2590, NULL, 'Kh&ocirc;ng l&agrave;m thay đổi cấu tr&uacute;c lưu trữ dữ liệu.', ''),

(450, NULL, 'Phương thức truy nhập.', ''),

(2082, NULL, 'Hệ điều h&agrave;nh', ''),

(2083, NULL, 'C&aacute;c phần mềm hệ thống', ''),

(2084, NULL, 'Phần mềm điều khiển c&aacute;c chiến lược truy nhập CSDL', ''),

(2085, NULL, 'C&aacute;c phần mềm ứng dụng', ''),

(2086, NULL, 'Cập nhật, sửa đổi, bổ sung dữ liệu', ''),

(2087, NULL, 'Kh&ocirc;i phục th&ocirc;ng tin', ''),

(2088, NULL, 'T&igrave;m kiếm v&agrave; tra cứu th&ocirc;ng tin.', ''),

(2089, NULL, 'Xử l&yacute;, t&igrave;m kiếm, tra cư&uacute;, sửa đổi, bổ sung hay loại bỏ dữ liệu....', ''),

(2090, NULL, 'CREATE DATABASE', NULL),

(2091, NULL, 'CREATE DATABASE', NULL),

(2092, NULL, 'Xuất hiện dị thường th&ocirc;ng tin', ''),

(2093, NULL, 'C&aacute;c thuộc t&iacute;nh được m&ocirc; tả trong nhiều tệp dữ liệu kh&aacute;c nhau.', ''),

(2094, NULL, 'Khả năng xuất hiện m&acirc;u thuẫn v&agrave; kh&ocirc;ng nhất qu&aacute;n dữ liệu.', ''),

(2095, NULL, 'Giảm dư thừa, nhất qu&aacute;n v&agrave; to&agrave;n vẹn của dữ liệu.', ''),

(2096, NULL, 'Thưa, thiếu th&ocirc;ng tin trong lưu trữ', ''),

(2097, NULL, 'Dữ liệu nhất qu&aacute;n v&agrave; to&agrave;n vẹn.', ''),

(451, NULL, 'C&aacute;c chiến lược truy nhập', ''),

(2072, NULL, 'SELECT \* FROM R WHERE TB = "L&ecirc; Ngọc H&agrave;"', ''),

(2073, NULL, 'SELECT \* FROM R WHERE TB = "L&ecirc; Ngọc H&agrave;" GROUP BY TB', ''),

(2074, NULL, 'Một bộ sưu tập rất lớn về c&aacute;c loại dữ liệu t&aacute;c nghiệp, lưu trữ theo quy tắc.', ''),

(2075, NULL, 'Một bộ sưu tập rất lớn về c&aacute;c loại dữ liệu t&aacute;c nghiệp', ''),

(2076, NULL, 'Tập c&aacute;c File dữ liệu t&aacute;c nghiệp.', ''),

(2077, NULL, 'Kho dữ liệu t&aacute;c nghiệp', ''),

(2078, NULL, 'Tập c&aacute;c File số liệu', ''),

(2079, NULL, '&Acirc;m thanh, tiếng n&oacute;i, chữ viết, văn bản, đồ hoạ, h&igrave;nh ảnh tĩnh, h&igrave;nh ảnh động....', ''),

(2080, NULL, '&Acirc;m thanh, tiếng n&oacute;i, chữ viết, văn bản, đồ hoạ, h&igrave;nh ảnh tĩnh hay h&igrave;nh ảnh động...dưới dạng nhị ph&acirc;n.', ''),

(2081, NULL, '&Acirc;m thanh, tiếng n&oacute;i, chữ viết, văn bản, đồ hoạ, h&igrave;nh ảnh tĩnh hay h&igrave;nh ảnh động....được lưu trữ trong c&aacute;c bộ nhớ trong c&aacute;c dạng File.', ''),

(452, NULL, 'Nội dung th&ocirc;ng tin', ''),

(2059, NULL, 'Ph&acirc;n hoạch quan hệ th&agrave;nh nhiều nh&oacute;m t&aacute;ch biệt nhau', ''),

(2060, NULL, 'Thực hiện việc sắp xếp theo chỉ dẫn sau mệnh đề ORDER BY', ''),

(2061, NULL, 'Thực hiện ph&eacute;p chọn sau mệnh đề WHERE', ''),

(2062, NULL, 'Thực hiện ph&eacute;p chiếu sau mệnh đề SELECT', ''),

(2063, NULL, 'C&oacute; thể thực hiện c&aacute;c chiến lược truy nhập dữ liệu', ''),

(2064, NULL, 'Dữ liệu trong CSDL lu&ocirc;n lu&ocirc;n ch&iacute;nh x&aacute;c tại mọi thời điểm', ''),

(2065, NULL, 'C&oacute; thể t&igrave;m kiếm trại mọi thời điểm', ''),

(2066, NULL, 'Bảo đảm t&iacute;nh độc lập dữ liệu tại mọi thời điểm', ''),

(2067, NULL, 'Đảm bảo to&agrave;n vẹn dữ liệu', ''),

(2068, NULL, 'Chỉ c&oacute; hệ thống v&agrave; người sử dụng biết mới được ph&eacute;p truy nhập CSDL', ''),

(2069, NULL, 'V&agrave; c&aacute;c qui tắc bảo vệ cơ sở dữ liệu', ''),

(2070, NULL, 'SELECT COUNT \* FROM R WHERE TB = "L&ecirc; Ngọc H&agrave;"', ''),

(2071, NULL, 'SELECT TB, DC FROM R WHERE TB = "L&ecirc; Ngọc H&agrave;"', ''),

(453, NULL, 'T&iacute;nh tất biến', ''),

(807, NULL, '1', ''),

(808, NULL, '0', ''),

(2038, NULL, 'Cấu tr&uacute;c dữ liệu trong c&aacute;c quan hệ 1NF đơn giản', ''),

(2039, NULL, 'Kết quả của c&aacute;c ph&eacute;p to&aacute;n được biểu diễn duy nhất bằng một quan hệ', ''),

(2040, NULL, 'Cần thiết phải biến đổi c&aacute;c c&acirc;u hỏi hợp l&yacute;', ''),

(2041, NULL, 'Biến đổi c&acirc;u hỏi sao cho chi ph&iacute; thời gian v&agrave; sử dụng bộ nhớ l&agrave; &iacute;t nhất', ''),

(2042, NULL, 'Giảm chi ph&iacute; thời gian thực hiện c&aacute;c ph&eacute;p to&aacute;n c&ograve;n &iacute;t nhất', ''),

(2043, NULL, '4 quan hệ.', ''),

(2044, NULL, '3 quan hệ.', ''),

(2045, NULL, '1 quan hệ.', ''),

(2046, NULL, '2 quan hệ.', ''),

(2047, NULL, 'Thay đổi', ''),

(2048, NULL, 'Độc lập lẫn nhau', ''),

(2049, NULL, 'Kh&ocirc;ng thay đổi', ''),

(2050, NULL, 'Phụ thuộc lẫn nhau', ''),

(2051, NULL, 'C&oacute; thể nhận gi&aacute; trị null hay c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định', ''),

(2052, NULL, 'C&oacute; thể nhận gi&aacute; trị c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định', ''),

(2053, NULL, 'Kh&ocirc;ng thể nhận gi&aacute; trị null v&agrave; chấp nhận c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định', ''),

(2054, NULL, 'Kh&ocirc;ng thể nhận gi&aacute; trị null hay c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định', ''),

(2055, NULL, 'Nhận được gi&aacute; trị đa trị', ''),

(2056, NULL, 'Nhận được gi&aacute; trị "False"', ''),

(2057, NULL, 'Nhận được gi&aacute; trị đơn trị', ''),

(2058, NULL, 'Nhận được gi&aacute; trị "True"', ''),

(456, NULL, 'Tổn thất th&ocirc;ng tin', ''),

(457, NULL, 'Kh&ocirc;ng nhất qu&aacute;n dữ liệu trong lưu trữ.', ''),

(2505, NULL, '(Số thứ tự, m&atilde; lớp)&nbsp;<span class="AM">`-&gt;`</span> Họ t&ecirc;n sinh vi&ecirc;n', ''),

(2506, NULL, '(Số ho&aacute; đơn, m&atilde; kh&aacute;ch h&agrave;ng)&nbsp;<span class="AM">`-&gt;`</span> Họ t&ecirc;n kh&aacute;ch h&agrave;ng', ''),

(2507, NULL, '(Số chứng minh thư, m&atilde; nh&acirc;n vi&ecirc;n) <span class="AM">`|-&gt;`</span> Qu&aacute; tr&igrave;nh c&ocirc;ng t&aacute;c', ''),

(2508, NULL, '(M&atilde; b&aacute;o, m&atilde; kh&aacute;ch h&agrave;ng)&nbsp;<span class="AM">`|-&gt;`</span> Gi&aacute; b&aacute;o', ''),

(2509, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--> <!-- /\* Font Definitions \*/ @font-face {font-family:"Times New RomanPSMT"; panose-1:0 0 0 0 0 0 0 0 0 0; mso-font-charset:0; mso-generic-font-family:auto; mso-font-format:other; mso-font-pitch:auto; mso-font-signature:3 0 0 0 1 0;} /\* Style Definitions \*/ p.MsoNormal, li.MsoNormal, div.MsoNormal {mso-style-parent:""; margin:0in; margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:12.0pt; font-family:"Times New Roman"; mso-fareast-font-family:"Times New Roman";} @page Section1 {size:8.5in 11.0in; margin:1.0in 1.25in 1.0in 1.25in; mso-header-margin:.5in; mso-footer-margin:.5in; mso-paper-source:0;} div.Section1 {page:Section1;} --> <!--[if gte mso 10]> <mce:style><! /\* Style Definitions \*/ table.MsoNormalTable {mso-style-name:"Table Normal"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-parent:""; mso-padding-alt:0in 5.4pt 0in 5.4pt; mso-para-margin:0in; mso-para-margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:10.0pt; font-family:"Times New Roman"; mso-ansi-language:#0400; mso-fareast-language:#0400; mso-bidi-language:#0400;} --> <!--[endif]--><span style="font-size: 10.5pt;">Một bộ sưu tập rất lớn về c&aacute;c loại dữ liệu t&aacute;c nghiệp, lưu trữ theo quy tắc.</span>', ''),

(458, NULL, 'T&iacute;nh đối xứng', ''),

(2029, NULL, 'L&agrave; dữ liệu đ&atilde; được xử l&yacute; để l&agrave;m tăng sự hiểu biết của người sử dụng', ''),

(2030, NULL, 'L&agrave; dữ liệu m&ocirc; tả một l&atilde;nh vực m&agrave; nh&oacute;m người sử dụng quan t&acirc;m v&agrave; được d&ugrave;ng để trả lời c&aacute;c c&acirc;u hỏi li&ecirc;n quan đến l&atilde;nh vực n&agrave;y', ''),

(2031, NULL, 'Data File v&agrave; File Group', ''),

(2032, NULL, 'Data File v&agrave; log file.', ''),

(2033, NULL, 'Primary data file v&agrave; Secondary data file.', ''),

(2034, NULL, 'Kh&ocirc;ng c&oacute; c&acirc;u n&agrave;o đ&uacute;ng.', ''),

(2035, NULL, 'Cấu tr&uacute;c dữ liệu trong c&aacute;c quan hệ 1NF cho ph&eacute;p sửa đổi bổ sung thuận tiện', ''),

(2036, NULL, 'Cấu tr&uacute;c dữ liệu trong c&aacute;c quan hệ 1NF ẩn chứa dị thường th&ocirc;ng tin', ''),

(2037, NULL, 'Cấu tr&uacute;c dữ liệu trong c&aacute;c quan hệ 1NF g&acirc;y kh&oacute; khăn truy vấn th&ocirc;ng tin', ''),

(459, NULL, 'Trong kiểu một - một v&agrave; nhiều - một', ''),

(2019, NULL, 'T&aacute;ch quan hệ l&agrave; thực hiện tối ưu truy vấn, t&igrave;m kiếm', ''),

(2020, NULL, 'T&aacute;ch quan hệ l&agrave; nhằm đảm bảo t&iacute;nh độc lập dữ liệu', ''),

(2021, NULL, 'T&aacute;ch quan hệ l&agrave; thực hiện tối ưu lưu trữ, tiết kiệm bộ nhớ', ''),

(2022, NULL, 'T&aacute;ch quan hệ l&agrave; l&agrave;m giảm nhẹ t&iacute;nh to&aacute;n', ''),

(2023, NULL, 'Khi thực hiện ph&eacute;p t&aacute;ch, quan hệ gốc kh&ocirc;ng tổn thất', ''),

(2024, NULL, 'Khi thực hiện ph&eacute;p t&aacute;ch, quan hệ gốc bị tổn thất', ''),

(2025, NULL, 'Khi thực hiện ph&eacute;p t&aacute;ch, quan hệ gốc lu&ocirc;n lu&ocirc;n tổn thất', ''),

(2026, NULL, 'Khi thực hiện ph&eacute;p t&aacute;ch, quan hệ gốc c&oacute; thể bị tổn thất', ''),

(2027, NULL, 'L&agrave; dữ liệu d&ugrave;ng để m&ocirc; tả c&aacute;c t&iacute;nh chất / đặc t&iacute;nh của dữ liệu kh&aacute;c (dữ liệu về dữ liệu)', ''),

(2028, NULL, 'L&agrave; sự tập hợp c&oacute; tổ chức c&aacute;c dữ liệu c&oacute; li&ecirc;n quan luận l&yacute; với nhau', ''),

(460, NULL, 'Trong kiểu một kiểu bản ghi li&ecirc;n kết', ''),

(2010, NULL, 'GRANT READ ON...', ''),

(2011, NULL, 'Sự kh&ocirc;ng nhất qu&aacute;n dữ liệu trong lưu trữ l&agrave;m cho dữ liệu mất đi t&iacute;nh to&agrave;n vẹn', ''),

(2012, NULL, 'T&iacute;nh to&agrave;n vẹn dữ liệu đảm bảo dữ liệu lu&ocirc;n lu&ocirc;n đ&uacute;ng', ''),

(2013, NULL, 'T&iacute;nh nhất qu&aacute;n dữ liệu đảm bảo cho sự cập nhật, bổ sung dễ d&agrave;ng', ''),

(2014, NULL, 'Tổ chức lưu trữ theo l&yacute; thuyết cơ sở dữ liệu, c&aacute;c thuộc t&iacute;nh c&oacute; thể lặp lại', ''),

(2015, NULL, 'Chuẩn ho&aacute; dữ liệu l&agrave; qu&aacute; tr&igrave;nh t&aacute;ch quan hệ kh&ocirc;ng l&agrave;m tổn thất th&ocirc;ng tin', ''),

(2016, NULL, 'Quan hệ gốc được chứa trong quan hệ kết nối tự nhi&ecirc;n của c&aacute;c quan hệ chiếu', ''),

(2017, NULL, 'Dữ liệu lưu trữ trong CSDL phản ảnh t&iacute;nh t&iacute;nh to&agrave;n vẹn dữ liệu', ''),

(2018, NULL, 'Chuẩn ho&aacute; dữ liệu l&agrave; qu&aacute; tr&igrave;nh thực hiện c&aacute;c ph&eacute;p lưu trữ', ''),

(461, NULL, 'Trong kiểu một bản ghi thực thể', ''),

(907, NULL, '1', ''),

(908, NULL, '0', ''),

(909, NULL, '1', ''),

(910, NULL, '0', ''),

(911, NULL, '1', ''),

(912, NULL, '0', ''),

(913, NULL, '1', ''),

(914, NULL, '0', ''),

(915, NULL, '1', ''),

(916, NULL, '0', ''),

(917, NULL, '1', ''),

(918, NULL, '0', ''),

(919, NULL, '1', ''),

(920, NULL, '0', ''),

(950, NULL, '0', ''),

(923, NULL, '1', ''),

(924, NULL, '0', ''),

(925, NULL, '1', ''),

(926, NULL, '0', ''),

(927, NULL, '1', ''),

(928, NULL, '0', ''),

(929, NULL, '1', ''),

(930, NULL, '0', ''),

(931, NULL, '1', ''),

(932, NULL, '0', ''),

(933, NULL, '1', ''),

(934, NULL, '0', ''),

(935, NULL, '1', ''),

(936, NULL, '0', ''),

(937, NULL, '1', ''),

(938, NULL, '0', ''),

(939, NULL, '1', ''),

(940, NULL, '0', ''),

(941, NULL, '1', ''),

(942, NULL, '0', ''),

(943, NULL, '1', ''),

(944, NULL, '0', ''),

(945, NULL, '1', ''),

(946, NULL, '0', ''),

(947, NULL, '1', ''),

(948, NULL, '0', ''),

(949, NULL, '1', ''),

(462, NULL, 'Thay đổi', ''),

(1993, NULL, 'Biểu thức đại số', ''),

(1994, NULL, 'C&aacute;c ph&eacute;p so s&aacute;nh', ''),

(1995, NULL, 'SELECT', ''),

(1996, NULL, 'FROM', ''),

(1997, NULL, 'WHERE', ''),

(1998, NULL, 'GROUP BY', ''),

(1999, NULL, 'Được đặc tả bằng c&aacute;ch chương tr&igrave;nh ứng dụng', ''),

(2000, NULL, 'Được đặc tả bằng một phần của hệ quản trị cơ sở dữ liệu', ''),

(2001, NULL, 'Được đặc tả bằng một ng&ocirc;n ngữ dữ liệu', ''),

(2002, NULL, 'Được đặc tả bằng một ng&ocirc;n ngữ, một phần của hệ quản trị cơ sở dữ liệu', ''),

(2003, NULL, 'Bảo vệ th&ocirc;ng tin tr&ecirc;n đường truyền', ''),

(2004, NULL, 'Cho ph&eacute;p truy cập từ xa, c&oacute; kiểm so&aacute;t', ''),

(2005, NULL, 'Cho ph&eacute;p truy cập từ xa', ''),

(2006, NULL, 'Kh&ocirc;ng cho ph&eacute;p truy cập từ xa', ''),

(2007, NULL, 'GRANT ON TO...', ''),

(2008, NULL, 'GRANT GO TO...', ''),

(2009, NULL, 'GRANT TO...', ''),

(463, NULL, 'Độc lập lẫn nhau', ''),

(1975, NULL, 'Đảm bảo t&iacute;nh bảo mật dữ liệu', ''),

(1976, NULL, 'Triệt ti&ecirc;u mức cao nhất khả năng xuất hiện c&aacute;c dị thường th&ocirc;ng tin', ''),

(1977, NULL, 'Đảm bảo t&iacute;nh nhất qu&aacute;n dữ liệu', ''),

(1978, NULL, 'Đảm bảo cho việc lưu trữ dữ liệu', ''),

(1979, NULL, 'Dạng chuẩn 2NF', ''),

(1980, NULL, 'Dạng chuẩn 1NF, kh&ocirc;ng l&agrave; 2NF', ''),

(1981, NULL, 'Dạng chuẩn 3NF', ''),

(1982, NULL, 'Dạng chuẩn 2NF, kh&ocirc;ng l&agrave; 3NF', ''),

(1983, NULL, 'C&aacute;c biểu thức', ''),

(1984, NULL, 'C&aacute;c quan hệ', ''),

(1985, NULL, 'C&aacute;c thuộc t&iacute;nh', ''),

(1986, NULL, 'C&aacute;c bộ n gi&aacute; trị', ''),

(1987, NULL, 'SELECT, FROM, WHERE, GROUP BY HAVING, ORDER BY', ''),

(1988, NULL, 'SELECT, FROM, GROUP BY HAVING, ORDER BY', ''),

(1989, NULL, 'SELECT, FROM, GROUP BY HAVING, ORDER BY', ''),

(1990, NULL, 'SELECT, FROM, GROUP BY HAVING, WHERE, ORDER BY', ''),

(1991, NULL, 'C&aacute;c ph&eacute;p to&aacute;n đại số quan hệ', ''),

(1992, NULL, 'C&aacute;c ph&eacute;p số học v&agrave; c&aacute;c ph&eacute;p so s&aacute;nh', ''),

(464, NULL, 'Kh&ocirc;ng thay đổi', ''),

(1960, NULL, 'Tệp dữ liệu', ''),

(1961, NULL, 'Quan hệ', ''),

(1962, NULL, 'Cơ sở dữ liệu', ''),

(1963, NULL, 'Giảm dư thừa, nhất qu&aacute;n v&agrave; to&agrave;n vẹn của dữ liệu', ''),

(1964, NULL, 'C&aacute;c thuộc t&iacute;nh được m&ocirc; tả trong nhiều tệp dữ liệu kh&aacute;c nhau', ''),

(1965, NULL, 'Khả năng xuất hiện m&acirc;u thuẫn v&agrave; kh&ocirc;ng nhất qu&aacute;n dữ liệu', ''),

(1966, NULL, 'Xuất hiện dị thường th&ocirc;ng tin', ''),

(1967, NULL, 'To&agrave;n bộ cơ sở dữ liệu', ''),

(1968, NULL, 'Hạn chế', ''),

(1969, NULL, 'Một phần cơ sở dữ liệu', ''),

(1970, NULL, 'Phụ thuộc v&agrave;o quyền truy nhập', ''),

(1971, NULL, 'Phải đảm bảo được t&iacute;nh nhất qu&aacute;n v&agrave; t&iacute;nh to&agrave;n vẹn của dữ liệu', ''),

(1972, NULL, 'Dư thừa th&ocirc;ng tin', ''),

(1973, NULL, 'Kh&ocirc;ng đảm bảo t&iacute;nh nhất qu&aacute;n v&agrave; to&agrave;n vẹn của dữ liệu', ''),

(1974, NULL, 'M&acirc;u thuẫn th&ocirc;ng tin', ''),

(465, NULL, 'Phụ thuộc lẫn nhau', ''),

(809, NULL, '1', ''),

(810, NULL, '0', ''),

(1943, NULL, 'UNION', NULL),

(1944, NULL, 'UNION', NULL),

(1945, NULL, 'C&aacute;c đối tượng dữ liệu', ''),

(1946, NULL, 'C&aacute;c mối li&ecirc;n kết giữa c&aacute;c đối tượng', ''),

(1947, NULL, 'C&aacute;c quan hệ', ''),

(1948, NULL, 'C&aacute;c đối tượng v&agrave; mối li&ecirc;n kết giữa c&aacute;c đối tượng', ''),

(1949, NULL, 'A =&gt; BC', ''),

(1950, NULL, 'A =&gt; AB', ''),

(1951, NULL, 'AB =&gt; BC', ''),

(1952, NULL, 'AA =&gt; C', ''),

(1953, NULL, 'INTO', NULL),

(1954, NULL, 'INTO', NULL),

(1955, NULL, '(Số thứ tự, m&atilde; lớp) =&gt; Họ t&ecirc;n sinh vi&ecirc;n', ''),

(1956, NULL, '(M&atilde; b&aacute;o, m&atilde; kh&aacute;ch h&agrave;ng) =&gt; Gi&aacute; b&aacute;o', ''),

(1957, NULL, '(Số chứng minh thư, m&atilde; nh&acirc;n vi&ecirc;n) =&gt; Qu&aacute; tr&igrave;nh c&ocirc;ng t&aacute;c', ''),

(1958, NULL, '(Số ho&aacute; đơn, m&atilde; kh&aacute;ch h&agrave;ng) =&gt; Họ t&ecirc;n kh&aacute;ch h&agrave;ng', ''),

(1959, NULL, 'Chuỗi dữ liệu', ''),

(466, NULL, 'C&oacute; thể nhận gi&aacute; trị null hay c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định.', ''),

(1928, NULL, 'C&aacute;c ph&eacute;p so s&aacute;nh', ''),

(1929, NULL, 'C&aacute;c ph&eacute;p to&aacute;n quan hệ', ''),

(1931, NULL, 'LEFT JOIN', NULL),

(1932, NULL, 'Chứa c&aacute;c li&ecirc;n kết một - một v&agrave; một - nhiều', ''),

(1933, NULL, 'Chứa c&aacute;c li&ecirc;n kết một - một, một - nhiều v&agrave; nhiều - nhiều', ''),

(1934, NULL, 'Chứa c&aacute;c li&ecirc;n kết nhiều - một v&agrave; một - nhiều', ''),

(1935, NULL, 'Thứ tự của c&aacute;c cột l&agrave; quan trọng', ''),

(1936, NULL, 'Thứ tự của c&aacute;c cột l&agrave; kh&ocirc;ng quan trọng', ''),

(1937, NULL, 'Thứ tự của c&aacute;c h&agrave;ng l&agrave; quan trọng', ''),

(1938, NULL, 'Thứ tự của c&aacute;c h&agrave;ng l&agrave; kh&ocirc;ng quan trọng', ''),

(1939, NULL, 'Phức tạp, tổn thất th&ocirc;ng tin', ''),

(1940, NULL, 'Đơn giản v&agrave; thụ&acirc;n tiện cho người sử dụng', ''),

(1941, NULL, 'Kh&ocirc;ng to&agrave;n vẹn dữ liệu', ''),

(1942, NULL, 'Đơn giản nhưng kh&ocirc;ng tiện lợi cho người sử dụng', ''),

(467, NULL, 'C&oacute; thể nhận gi&aacute; trị c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định.', ''),

(1914, NULL, 'Dễ d&agrave;ng cho c&ocirc;ng việc bảo tr&igrave; dữ liệu', ''),

(1915, NULL, 'Ngăn chặn c&aacute;c truy nhập tr&aacute;i ph&eacute;p, sai quy định từ trong ra hoặc từ ngo&agrave;i v&agrave;o ...', ''),

(1916, NULL, 'Thống nhất c&aacute;c ti&ecirc;u chuẩn, thủ tục v&agrave; c&aacute;c biện ph&aacute;p bảo vệ, an to&agrave;n dữ liệu', ''),

(1917, NULL, 'T&iacute;nh nhất qu&aacute;n v&agrave; to&agrave;n vẹn dữ liệu', ''),

(1918, NULL, 'FULL JOIN', NULL),

(1919, NULL, 'FULL JOIN', NULL),

(1920, NULL, 'Kh&ocirc;ng l&agrave;m thay đổi chiến lược truy nhập cơ sở dữ liệu', ''),

(1921, NULL, 'Bảo đảm t&iacute;nh độc lập dữ liệu', ''),

(1922, NULL, 'Kh&ocirc;ng l&agrave;m thay đổi cấu tr&uacute;c lưu dữ liệu', ''),

(1923, NULL, 'Dữ liệu chỉ được biểu diễn, m&ocirc; tả một c&aacute;ch duy nhất', ''),

(1925, NULL, 'RIGHT JOIN', NULL),

(1926, NULL, 'Mối quan hệ giữa c&aacute;c thuộc t&iacute;nh được biểu diễn bằng c&aacute;c phụ thuộc h&agrave;m', ''),

(1927, NULL, 'Mối quan hệ giữa c&aacute;c thuộc t&iacute;nh được biểu diễn bằng c&aacute;c biểu thức to&aacute;n học', ''),

(468, NULL, 'Kh&ocirc;ng thể nhận gi&aacute; trị null v&agrave; chấp nhận c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định.', ''),

(1896, NULL, 'Nhiều người d&ugrave;ng từ xa c&oacute; thể truy cập v&agrave;o CSDL n&agrave;y th&ocirc;ng qua thiết bị đầu cuối v&agrave; c&aacute;c phương tiện truyền th&ocirc;ng', ''),

(1897, NULL, 'C&aacute;c hệ CSDL trung t&acirc;m thường rất lớn v&agrave; c&oacute; nhiều người d&ugrave;ng', ''),

(1898, NULL, 'Dữ liệu c&oacute; t&iacute;nh sẵn s&agrave;ng', ''),

(1899, NULL, 'Dữ liệu được chia sẻ tr&ecirc;n mạng nhưng vẫn cho ph&eacute;p quản trị dữ liệu địa phương', ''),

(1900, NULL, 'Việc thiết kế CSDL đơn giản, chi ph&iacute; thấp hơn', ''),

(1901, NULL, 'Dữ liệu c&oacute; t&iacute;nh tin cậy cao', ''),

(1902, NULL, 'Microsoft Excel', ''),

(1903, NULL, 'Microsoft Access', ''),

(1904, NULL, 'Microsoft SQL server', ''),

(1905, NULL, 'Oracle', ''),

(1906, NULL, 'Thiết kế', ''),

(1907, NULL, 'Khảo s&aacute;t', ''),

(1908, NULL, 'Chạy thử', ''),

(1909, NULL, 'K&yacute; hợp đồng', ''),

(1910, NULL, 'Structure Query Language', ''),

(1911, NULL, 'Query Structure Language', ''),

(1912, NULL, 'Structure Question Language', ''),

(1913, NULL, 'Structure Query Locator', ''),

(469, NULL, 'Kh&ocirc;ng thể nhận gi&aacute; trị null hay c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định', ''),

(1884, NULL, 'Mỗi bảng c&oacute; &iacute;t nhất một kh&oacute;a', ''),

(1885, NULL, 'N&ecirc;n chọn kh&oacute;a ch&iacute;nh l&agrave; kh&oacute;a c&oacute; &iacute;t thuộc t&iacute;nh nhất', ''),

(1886, NULL, 'Trong một bảng c&oacute; thể c&oacute; nhiều kh&oacute;a ch&iacute;nh', ''),

(1887, NULL, 'Việc x&aacute;c định kh&oacute;a phụ thuộc v&agrave;o quan hệ logic của c&aacute;c dữ liệu chứ kh&ocirc;ng phụ thuộc v&agrave;o gi&aacute; trị c&aacute;c dữ liệu', ''),

(1930, NULL, 'LEFT JOIN', NULL),

(1889, NULL, 'Xem nội dung c&aacute;c bản ghi', ''),

(1890, NULL, 'Xem mối li&ecirc;n kết giữa bảng đ&oacute; với c&aacute;c bảng kh&aacute;c', ''),

(1891, NULL, 'Xem một số trường của mỗi bản ghi', ''),

(1892, NULL, 'Tất cả đều đ&uacute;ng', ''),

(1924, NULL, 'RIGHT JOIN', NULL),

(1894, NULL, 'L&agrave; hệ CSDL được c&agrave;i đặt tr&ecirc;n m&aacute;y t&iacute;nh trung t&acirc;m cho ph&eacute;p nhiều người sử dụng c&ugrave;ng một l&uacute;c', ''),

(1895, NULL, 'M&aacute;y t&iacute;nh trung t&acirc;m n&agrave;y chỉ l&agrave; một m&aacute;y t&iacute;nh duy nhất', ''),

(470, NULL, 'Nhận được gi&aacute; trị đa trị', ''),

(1870, NULL, 'Kh&oacute;a bất kỳ', ''),

(1871, NULL, 'Chỉ l&agrave; kh&oacute;a c&oacute; một thuộc t&iacute;nh', ''),

(1872, NULL, 'Thuộc t&iacute;nh kh&oacute;a', ''),

(1873, NULL, '&Yacute; định của người quản trị hệ CSDL', ''),

(1874, NULL, 'C&aacute;c thuộc t&iacute;nh tr&ugrave;ng nhau giữa c&aacute;c bảng', ''),

(1875, NULL, '&Yacute; định gh&eacute;p c&aacute;c bảng th&agrave;nh một bảng c&oacute; nhiều thuộc t&iacute;nh hơn', ''),

(1876, NULL, 'Chi ph&iacute; cho truyền th&ocirc;ng giảm', ''),

(1877, NULL, 'Bổ sung th&ecirc;m m&aacute;y kh&aacute;ch dễ d&agrave;ng', ''),

(1878, NULL, 'Ph&aacute;t triển v&agrave; sử dụng c&aacute;c hệ CSDL kh&aacute;ch-chủ kh&aacute; đơn giản, dễ d&agrave;ng', ''),

(1879, NULL, 'Tập hợp c&aacute;c bảng dữ liệu', ''),

(1880, NULL, 'Cơ sở dữ liệu được tạo ra từ hệ QTCSDL Access', ''),

(1881, NULL, 'Cơ sở dữ liệu m&agrave; giữa c&aacute;c dữ liệu c&oacute; quan hệ với nhau', ''),

(1882, NULL, 'Cơ sở dữ liệu được x&acirc;y dựng tr&ecirc;n m&ocirc; h&igrave;nh dữ liệu quan hệ', ''),

(1883, NULL, 'INNER JOIN', NULL),

(471, NULL, 'Nhận được gi&aacute; trị &ldquo; False&rdquo;', ''),

(1853, NULL, 'in', NULL),

(1854, NULL, 'between', NULL),

(1855, NULL, 'Single Key', ''),

(1856, NULL, 'Unique Key', ''),

(1857, NULL, 'First Key', ''),

(1858, NULL, 'Primary Key', ''),

(1859, NULL, 'Đại chỉ của c&aacute;c bảng', ''),

(1860, NULL, 'T&ecirc;n trường', ''),

(1861, NULL, 'Thuộc t&iacute;nh kh&oacute;a', ''),

(1862, NULL, 'Thuộc t&iacute;nh của c&aacute;c trường được chọn (kh&ocirc;ng nhất thiết l&agrave; kh&oacute;a)', ''),

(1863, NULL, 'JOIN', NULL),

(1864, NULL, 'Người d&ugrave;ng đ&oacute;ng vai tr&ograve; l&agrave; người quản trị CSDL', ''),

(1865, NULL, 'T&iacute;nh an to&agrave;n của hệ CSDL c&aacute; nh&acirc;n rất cao', ''),

(1866, NULL, 'Hệ CSDL c&aacute; nh&acirc;n được lưu trữ tr&ecirc;n một m&aacute;y', ''),

(1867, NULL, 'Hệ CSDL chỉ cho ph&eacute;p một người d&ugrave;ng tại một thời điểm', ''),

(1868, NULL, 'Kh&oacute;a c&oacute; &iacute;t thuộc t&iacute;nh nhất', ''),

(1869, NULL, 'Kh&ocirc;ng chứa c&aacute;c thuộc t&iacute;nh thay đổi theo thời gian', ''),

(472, NULL, 'Nhận được gi&aacute; trị đơn trị', ''),

(1840, NULL, 'select TENKHOA, count(\*) as[So luong] <br />from SINHVIEN,KHOA<br />&nbsp;where SINHVIEN.MAKHOA=KHOA.MAKHOA group by TENKHOA having count(\*)&gt;=ALL(select count(\*) as [So Luong] from SINHVIEN,KHOA where SINHVIEN.MAKHOA=KHOA.MAKHOA group by KHOA.MAKHOA)', ''),

(1841, NULL, 'select MAMH,min(DIEM) as [Min diem] from KETQUA group by MAMH', ''),

(1842, NULL, 'select TENMH from MONHOC where MAMH not in(select distinct MAMH from KETQUA)', ''),

(1843, NULL, 'select MASV,AVG(DIEM) as [Diem TB] from KETQUA where LANTHI=1 and MASV="S004" group by MASV', ''),

(473, NULL, 'Nhận được gi&aacute; trị &ldquo; True&rdquo;', ''),

(811, NULL, '1', ''),

(812, NULL, '0', ''),

(1833, NULL, 'select distinct SINHVIEN.MASV,HOSV,TENSV,NGAYSINH,TENKHOA from SINHVIEN,KHOA,KETQUA where SINHVIEN.MAKHOA=KHOA.MAKHOA and SINHVIEN.MASV=KETQUA.MASV and SINHVIEN.MASV in(select MASV from KETQUA where MAMH="AV")', ''),

(1834, NULL, 'select HOSV,TENSV,DIEM from SINHVIEN,KETQUA where SINHVIEN.MASV=KETQUA.MASV and DIEM=(select max(DIEM) from KETQUA)', ''),

(1836, NULL, 'select HOSV,TENSV from SINHVIEN,KETQUA where SINHVIEN.MASV=KETQUA.MASV and MAMH="CSDL" and LANTHI="1" and DIEM&lt;5', '');

INSERT INTO `quizuit\_answers` (`id`, `question`, `ans\_content`, `feedback`) VALUES

(1837, NULL, 'select HOSV,TENSV from SINHVIEN,KETQUA<br />&nbsp;where SINHVIEN.MASV=KETQUA.MASV and MAMH="CSDL" and LANTHI="1" and SINHVIEN.MASV not in (select MASV from KETQUA where MAMH="CSDL" and LANTHI="2")', ''),

(1838, NULL, 'select count(\*) as [QTKD] from SINHVIEN,KHOA where SINHVIEN.MAKHOA=KHOA.MAKHOA and TENKHOA="Quan Tri Kinh Doanh"', ''),

(1839, NULL, 'select KHOA.MAKHOA, count(\*) as [So Luong] from SINHVIEN,KHOA<br />&nbsp;where SINHVIEN.MAKHOA=KHOA.MAKHOA group by KHOA.MAKHOA', ''),

(474, NULL, 'Một biểu thức quan hệ', ''),

(1819, NULL, 'delete from KETQUA where MASV="S001"', ''),

(1820, NULL, 'SINHVIEN set HOSV="Nguyen Thanh", TENSV="Son", PHAI="Nam"<br />&nbsp;where HOSV="Nguyen Thi" and TENSV="Lam"', ''),

(1821, NULL, 'update SINHVIEN set MAKHOA="CNTT" where HOSV+" "+TENSV="LE Thi Lan Anh"', ''),

(1822, NULL, 'select \* from SINHVIEN where day(NGAYSINH)=03 and month(NGAYSINH)=07', ''),

(1823, NULL, 'select \* from SINHVIEN where HOSV like"%Anh%"', ''),

(1824, NULL, 'select HOSV,TENSV,TENMH,LANTHI,DIEM from SINHVIEN,MONHOC,KETQUA where SINHVIEN.MASV=KETQUA.MASV and KETQUA.MAMH=MONHOC.MAMH and KETQUA.MASV="S007"', ''),

(1829, NULL, 'select \* from MONHOC where SOTIET&gt;40 and TENMH like("T%")', ''),

(1830, NULL, 'select HOSV,TENSV,MASV,NGAYSINH,PHAI,SINHVIEN.MAKHOA from SINHVIEN,KHOA <br />where SINHVIEN.MAKHOA=KHOA.MAKHOA and TENKHOA in("Cong Nghe Thong Tin","Dien Tu Vien Thong") and year(GetDate())-year(NGAYSINH)&gt;=22', ''),

(1831, NULL, 'select distinct \* from KHOA where MAKHOA not in(select MAKHOA from SINHVIEN)', ''),

(1832, NULL, 'select HOSV,TENSV,NGAYSINH,TENKHOA from SINHVIEN,KHOA where SINHVIEN.MAKHOA=KHOA.MAKHOA and MASV not in(select MASV from KETQUA)', ''),

(475, NULL, 'Một c&acirc;y quan hệ.', ''),

(476, NULL, 'Biểu thức quan hệ v&agrave; một c&acirc;y ph&eacute;p to&aacute;n quan hệ', ''),

(1812, NULL, 'Một d&ograve;ng dữ liệu sẽ được ch&egrave;n v&agrave;o bảng th&agrave;nh vi&ecirc;n', ''),

(1813, NULL, 'Th&ocirc;ng b&aacute;o lỗi "gi&aacute; trị kh&ocirc;ng đủ"', ''),

(1814, NULL, 'Th&ocirc;ng b&aacute;o lỗi a"missing keyword" error', ''),

(1815, NULL, 'Th&ocirc;ng b&aacute;o lỗi a"missing comma" error', ''),

(1816, NULL, 'alter table KETQUA drop constraint FK\_KETQUA\_MASV <br />alter table KETQUA drop constraint FK\_KETQUA\_MAMH', ''),

(1817, NULL, 'alter table SINHVIEN drop constraint FK\_SINHVIEN\_MAKHOA <br />&nbsp; drop table KHOA<br />&nbsp;drop table MONHOC', ''),

(1818, NULL, 'insert into KHOA values("CNTT","Cong Nghe Thong tin")<br />&nbsp;insert into KHOA values("QTKD","Quan Tri Kinh Doanh") <br />insert into KHOA values("DTVT","Dien Tu Vien Thong") <br />insert into KHOA values("AVAN","Khoa anh Van") <br />insert into SINHVIEN values("Tran Minh","Son","S001","01/05/1985","Nam","CNTT") <br />insert into SINHVIEN values("Nguyen Quoc","Bao","S002","15/06/1986","Nam","CNTT") insert into SINHVIEN values("Phan Anh","Tung","S003","20/12/1983","Nam","QTKD") insert into SINHVIEN values("Bui Thi anh","Thu","S004","01/02/1985","Nu","QTKD") insert into SINHVIEN values("Le Thi Lan","Anh","S005","03/07/1987","Nu","DTVT") insert into SINHVIEN values("Nguyen Thi","Lam","S006","25/11/1984","Nu","DTVT") insert into SINHVIEN values("Phan Thi","Ha","S007","03/07/1988","Nu","CNTT") insert into SINHVIEN values("Tran The","Dung","S008","21/10/1985","Nam","CNTT") insert into MONHOC values("Ke Toan Tai Chinh","KTTC",45) insert into MONHOC values("Toan Cao Cap","TCC",60) insert into MONHOC values("Co So Du Lieu","CSDL",45) insert into MONHOC values("Ky Thuat Lap Trinh","KTLT",60) insert into MONHOC values("Tin Hoc Van Phong","THVP",30) insert into MONHOC values("Anh Van","AV",45) insert into MONHOC values("Tri Tue Nhan Tao","TTNT",45) insert into KETQUA values("S001","TCC",1,5.5) insert into KETQUA values("S002","CSDL",1,3) insert into KETQUA values("S008","AV",1,7) insert into KETQUA values("S002","CSDL",2,6) insert into KETQUA values("S003","KTTC",1,4.5) insert into KETQUA values("S004","AV",1,8) insert into KETQUA values("S004","THVP",1,3.5) insert into KETQUA values("S006","TCC",1,5) insert into KETQUA values("S001","CSDL",1,4) insert into KETQUA values("S007","AV",1,2) insert into KETQUA values("S004","THVP",2,7.5) insert into KETQUA values("S007","KTLT",1,6) insert into KETQUA values("S007","AV",2,9)', ''),

(477, NULL, 'Biểu thức quan hệ hay một c&acirc;y quan hệ.', ''),

(1798, NULL, 'vid\_title v&agrave; kh&aacute;c biệt vid\_cat, cũng như vid\_rating v&agrave; vid\_reldate', ''),

(1799, NULL, 'Kh&ocirc;ng c&oacute; gi&aacute; trị n&agrave;o sẽ được hiển thị bởi v&igrave; c&aacute;c h&agrave;m sẽ bị lỗi.', ''),

(1800, NULL, '0', ''),

(1801, NULL, '4', ''),

(1802, NULL, '2', ''),

(1803, NULL, '3', ''),

(1804, NULL, 'Chỉ ra một t&ecirc;n cột trong một c&acirc;u lệnh SELECT', ''),

(1805, NULL, 'Cung cấp một biến số khi sử dụng một to&aacute;n tử logic', ''),

(1806, NULL, 'Hiển thị một dấu gạch ngang (-) giữa hai cột nối trong danh s&aacute;ch SELECT', ''),

(1807, NULL, 'Cung cấp một b&iacute; danh cột trong mệnh đề ORDER BY của một tuy&ecirc;n bố chọn', ''),

(1808, NULL, 'T&ecirc;n bắt đầu với A', ''),

(1809, NULL, 'Những t&ecirc;n bắt đầu với "a" hay "A"', ''),

(1810, NULL, 'Những t&ecirc;n chứa "a" như k&iacute; tự thứ 2', ''),

(1811, NULL, 'Những t&ecirc;n chứa "a" như bất k&igrave; k&iacute; tự n&agrave;o ngoại trừ k&iacute; tự đầu ti&ecirc;n', ''),

(478, NULL, 'Ph&acirc;n hoạch quan hệ th&agrave;nh nhiều nh&oacute;m t&aacute;ch biệt nhau', ''),

(1762, NULL, '1', ''),

(1763, NULL, '0', ''),

(1764, NULL, '1', ''),

(1765, NULL, '0', ''),

(1766, NULL, '1', ''),

(1767, NULL, '0', ''),

(1768, NULL, '1', ''),

(1769, NULL, '0', ''),

(1770, NULL, 'DELETE', ''),

(1771, NULL, 'DISTINCT', ''),

(1772, NULL, 'NOT EXISTS', ''),

(1773, NULL, 'UNIQUE', ''),

(1774, NULL, 'EXISTS', ''),

(1775, NULL, 'FROM', ''),

(1776, NULL, 'SELECT', ''),

(1777, NULL, 'SET', ''),

(1778, NULL, 'WHERE', ''),

(1779, NULL, 'EXISTS', ''),

(1780, NULL, 'FROM', ''),

(1781, NULL, 'SELECT', ''),

(1782, NULL, 'SET', ''),

(1783, NULL, 'NOT NULL', ''),

(1784, NULL, 'CASCADE', ''),

(1785, NULL, 'UNIQUE', ''),

(1786, NULL, 'REFERENCE', ''),

(1787, NULL, 'DISTINCT', ''),

(1788, NULL, 'AND', ''),

(1789, NULL, 'EXISTS', ''),

(1790, NULL, 'HAVING', ''),

(1791, NULL, 'IN', ''),

(1792, NULL, 'UPDATE', ''),

(1793, NULL, 'INTO', ''),

(1794, NULL, 'CREATE', ''),

(1795, NULL, 'INSERT', ''),

(1796, NULL, 'kết hợp ri&ecirc;ng biệt của vid\_title, vid\_cat, vid\_rating, v&agrave; vid\_reldate', ''),

(1797, NULL, 'vid\_title v&agrave; kết hợp ri&ecirc;ng biệt của vid\_cat, vid\_rating, v&agrave; vid\_reldate', ''),

(479, NULL, 'Thực hiện việc sắp xếp theo chỉ dẫn sau mệnh đề ORDER BY.', ''),

(1724, NULL, 'SOHD, MAHANG', ''),

(1725, NULL, 'SOHD', ''),

(1726, NULL, 'MAHANG', ''),

(1727, NULL, 'SOHD, GIABAN', ''),

(1728, NULL, 'SOHD', ''),

(1729, NULL, 'NGAYLAP', ''),

(1730, NULL, 'SODH', ''),

(1731, NULL, 'SOHD,NGAYLAP', ''),

(1732, NULL, 'MAHANG', ''),

(1733, NULL, 'TENHANG', ''),

(1734, NULL, 'MAHANG, TENHANG', ''),

(1735, NULL, 'MAHANG,QUYCACH', ''),

(1736, NULL, 'AB', ''),

(1737, NULL, 'AC', ''),

(1738, NULL, 'ABC', ''),

(1739, NULL, 'BC', ''),

(1740, NULL, 'DROP TABLE', NULL),

(1741, NULL, 'INSERT', NULL),

(1742, NULL, 'UPDATE', NULL),

(1743, NULL, 'CREATE TABLE', NULL),

(1744, NULL, 'GRANT', NULL),

(1745, NULL, 'SELECT', NULL),

(1746, NULL, 'DELETE', NULL),

(1747, NULL, 'REVOKE', NULL),

(1748, NULL, 'ALTER TABLE', NULL),

(1749, NULL, 'ALTER TABLE', NULL),

(1750, NULL, '1', ''),

(1751, NULL, '0', ''),

(1852, NULL, 'like', NULL),

(1851, NULL, 'TOP', NULL),

(1754, NULL, '1', ''),

(1755, NULL, '0', ''),

(1756, NULL, '1', ''),

(1757, NULL, '0', ''),

(1758, NULL, '1', ''),

(1759, NULL, '0', ''),

(1760, NULL, '1', ''),

(1761, NULL, '0', ''),

(480, NULL, 'Thực hiện ph&eacute;p chọn sau mệnh đề WHERE', ''),

(1695, NULL, 'G kh&ocirc;ng tương đương với H', ''),

(1696, NULL, 'C&acirc;u b v&agrave; c đ&uacute;ng', ''),

(1697, NULL, 'AB-&gt;E thuộc F+', ''),

(1698, NULL, 'AB-&gt;G thuộc F+', ''),

(1699, NULL, 'Tất cả c&aacute;c c&acirc;u tr&ecirc;n đều sai', ''),

(1700, NULL, 'C&acirc;u b v&agrave; c đ&uacute;ng.', ''),

(1701, NULL, 'AB-&gt;GH l&agrave; th&agrave;nh vi&ecirc;n của F+', ''),

(1702, NULL, 'Bao đ&oacute;ng của AB l&agrave; ABEIGH', ''),

(1703, NULL, 'AB-&gt;GH kh&ocirc;ng l&agrave; th&agrave;nh vi&ecirc;n của F+', ''),

(1704, NULL, 'BCADEG', ''),

(1705, NULL, 'BCADE', ''),

(1706, NULL, 'BCADG', ''),

(1707, NULL, 'BCAEG', ''),

(1708, NULL, 'ABCDEG.', ''),

(1709, NULL, 'ABCDE.', ''),

(1710, NULL, 'ABCDG.', ''),

(1711, NULL, 'ABCEG.', ''),

(1712, NULL, 'BDEGCA', ''),

(1713, NULL, 'BDEGC', ''),

(1714, NULL, 'BDEGA', ''),

(1715, NULL, 'BDECA', ''),

(1716, NULL, 'ACDEH', ''),

(1717, NULL, 'ACDEHB', ''),

(1718, NULL, 'ACDE', ''),

(1719, NULL, 'ACDBE', ''),

(1720, NULL, 'SOPT', ''),

(1721, NULL, 'MAKH', ''),

(1722, NULL, 'NGAYTHU', ''),

(1723, NULL, 'MAKH, NGAYTHU.', ''),

(481, NULL, 'Thực hiện ph&eacute;p chiếu sau mệnh đề SELECT', ''),

(813, NULL, '1', ''),

(814, NULL, '0', ''),

(815, NULL, '1', ''),

(816, NULL, '0', ''),

(817, NULL, '1', ''),

(818, NULL, '0', ''),

(819, NULL, '1', ''),

(820, NULL, '0', ''),

(1677, NULL, 'X&aacute;c định tất c&aacute;c c&aacute;c kh&oacute;a của quan hệ', ''),

(1678, NULL, 'X&aacute;c định c&aacute;c r&agrave;ng buộc t&ograve;an vẹn trong quan hệ.', ''),

(1679, NULL, 'Tất cả c&aacute;c c&acirc;u tr&ecirc;n đều sai.', ''),

(1680, NULL, 'BDC, BDA', ''),

(1681, NULL, 'BDC', ''),

(1682, NULL, 'BDA', ''),

(1683, NULL, 'BDCG', ''),

(1684, NULL, 'C&acirc;u b v&agrave; d đ&uacute;ng', ''),

(1685, NULL, 'F tương đương với G', ''),

(1686, NULL, 'F tương đương với H', ''),

(1687, NULL, 'G kh&ocirc;ng tương đương với H', ''),

(1688, NULL, 'C&acirc;u b v&agrave; c đ&uacute;ng', ''),

(1689, NULL, 'AB-&gt;E thuộc F+', ''),

(1690, NULL, 'AB-&gt;G thuộc F+', ''),

(1691, NULL, 'Tất cả c&aacute;c c&acirc;u tr&ecirc;n đều sai', ''),

(1692, NULL, 'C&acirc;u b v&agrave; d đ&uacute;ng', ''),

(1693, NULL, 'F tương đương với G', ''),

(1694, NULL, 'F tương đương với H', ''),

(482, NULL, 'C&oacute; thể thực hiện c&aacute;c chiến lược truy nhập dữ liệu', ''),

(1660, NULL, '2', ''),

(1661, NULL, '0', ''),

(1662, NULL, '1', ''),

(1663, NULL, '3', ''),

(1664, NULL, '2', ''),

(1665, NULL, '1', ''),

(1666, NULL, '3', ''),

(1667, NULL, '0', ''),

(1668, NULL, 'tất cả c&aacute;c c&acirc;u tr&ecirc;n.', ''),

(1669, NULL, 'Đảm bảo t&igrave;nh kết d&iacute;nh của c&aacute;c bộ phận cấu th&agrave;nh n&ecirc;n CSDL', ''),

(1670, NULL, 'Đảm bảo t&iacute;nh nhất qu&aacute;n của CSDL', ''),

(1671, NULL, 'bảo đảm CSDL lu&ocirc;n biểu diễn đ&uacute;ng ngữ nghĩa thực tế', ''),

(1672, NULL, 'c&acirc;u b v&agrave; c đ&uacute;ng.', ''),

(1673, NULL, 'L&agrave; một điều kiện được định nghĩa li&ecirc;n quan tới 1 hay nhiều bối cảnh quan hệ kh&aacute;c nhau.', ''),

(1674, NULL, 'C&aacute;c mối quan hệ r&agrave;ng buộc t&ograve;an vẹn l&agrave; những điều kiện bất biến m&agrave; mọi thể hiện của quan hệ đều phải thỏa m&atilde;n ở bất kỳ thời điểm n&agrave;o.', ''),

(1675, NULL, 'L&agrave; những quy định do một hệ quản trị CSDL đề ra.', ''),

(1676, NULL, 'X&aacute;c định bao đ&oacute;ng của tập thuộc t&iacute;nh X', ''),

(483, NULL, 'Dữ liệu trong CSDL lu&ocirc;n lu&ocirc;n ch&iacute;nh x&aacute;c tại mọi thời điểm', ''),

(1641, NULL, 'Mọi quan hệ kh&ocirc;ng thể c&oacute; hai kh&oacute;a đơn tức kh&oacute;a chỉ gồm một thuộc t&iacute;nh', ''),

(1642, NULL, 'U Kh&ocirc;ng thể l&agrave; kh&oacute;a của quan hệ (U,F)', ''),

(1643, NULL, 'Số kh&oacute;a của quan hệ kh&ocirc;ng thể lớn hơn số thuộc t&iacute;nh.', ''),

(1644, NULL, 'Hai kh&oacute;a kh&aacute;c nhau của một quan hệ kh&ocirc;ng bao nhau', ''),

(1645, NULL, 'Hai kh&oacute;a kh&aacute;c nhau của mộ quan hệ kh&ocirc;ng giao nhau.', ''),

(1646, NULL, 'Tồn tại một quan hệ kh&ocirc;ng c&oacute; kh&oacute;a n&agrave;o.', ''),

(1647, NULL, 'Số kh&oacute;a của một quan hệ kh&ocirc;ng thể lớn hơn số thuộc t&iacute;nh', ''),

(1648, NULL, '1 kh&oacute;a', ''),

(1649, NULL, '2 kh&oacute;a', ''),

(1650, NULL, '3 kh&oacute;a', ''),

(1651, NULL, '4 kh&oacute;a', ''),

(1652, NULL, 'B', ''),

(1653, NULL, 'D', ''),

(1654, NULL, 'C', ''),

(1655, NULL, 'AC', ''),

(1656, NULL, '5 phụ thuộc h&agrave;m', ''),

(1657, NULL, '6 phụ thuộc h&agrave;m', ''),

(1658, NULL, '4 phụ thuộc h&agrave;m', ''),

(1659, NULL, '3 phụ thuộc h&agrave;m', ''),

(484, NULL, 'C&oacute; thể t&igrave;m kiếm tại mọi thời điểm', ''),

(1616, NULL, 'CDE', ''),

(1617, NULL, 'AB', ''),

(1618, NULL, 'AC', ''),

(1619, NULL, 'ABC', ''),

(1620, NULL, 'BC', ''),

(1621, NULL, 'TENKH', ''),

(1622, NULL, 'MAKH', ''),

(1623, NULL, 'MAKH,TENKH', ''),

(1624, NULL, 'MAKH,CONGNO', ''),

(1625, NULL, 'MAHANG', ''),

(1626, NULL, 'TENHANG', ''),

(1627, NULL, 'MAHANG,TENHANG', ''),

(1628, NULL, 'MAHANG,QUYCACH', ''),

(1629, NULL, 'SOHD', ''),

(1630, NULL, 'NGAYLAP', ''),

(1631, NULL, 'SOHD,NGAYLAP', ''),

(1632, NULL, 'BC l&agrave; một kh&oacute;a của quan hệ.', ''),

(1633, NULL, 'BCH l&agrave; kh&oacute;a của quan hệ', ''),

(1634, NULL, 'BD l&agrave; một kh&oacute;a của quan hệ', ''),

(1635, NULL, 'Tất cả c&aacute;c c&acirc;u tr&ecirc;n đều đ&uacute;ng', ''),

(1636, NULL, 'thuộc t&iacute;nh C l&agrave; giao của tất cả c&aacute;c kh&oacute;a của quan hệ', ''),

(1637, NULL, 'Quan hệ c&oacute; đ&uacute;ng một kh&oacute;a', ''),

(1638, NULL, 'ABD l&agrave; kh&oacute;a của quan hệ.', ''),

(1639, NULL, 'CD l&agrave; kh&oacute;a của quan hệ.', ''),

(1640, NULL, 'Mọi quan hệ đều c&oacute; &iacute;t nhất một kh&oacute;a.', ''),

(485, NULL, 'Bảo đảm t&iacute;nh độc lập dữ liệu tại mọi thời điểm', ''),

(821, NULL, '1', ''),

(822, NULL, '0', ''),

(823, NULL, '1', ''),

(824, NULL, '0', ''),

(1595, NULL, 'Kiểm tra định kỳ.', ''),

(1596, NULL, 'Kiểm tra đột xuất.', ''),

(1597, NULL, 'Tất cả c&aacute;c c&acirc;u tr&ecirc;n.', ''),

(1598, NULL, 'Điều kiện ( tức nội dung ) của RBTV, từ đ&oacute; x&aacute;c định c&aacute;ch biểu diễn', ''),

(1599, NULL, 'Bối cảnh xảy ra RBTV : Tr&ecirc;n một hay nhiều quan hệ.', ''),

(1600, NULL, 'Tầm ảnh hưởng của RBTV v&agrave; h&agrave;nh động cần phải c&oacute; khi ph&aacute;t hiện RBTV bị vi phạm.', ''),

(1601, NULL, '2 loại', ''),

(1602, NULL, '1 lọai', ''),

(1603, NULL, '3 lọai', ''),

(1604, NULL, '4 lọai', ''),

(1605, NULL, '3 t&iacute;nh chất', ''),

(1606, NULL, '2 t&iacute;nh chất', ''),

(1607, NULL, '4 t&iacute;nh chất', ''),

(1608, NULL, '5 t&iacute;nh chất', ''),

(1609, NULL, '3 Luật.', ''),

(1610, NULL, '2 Luật.', ''),

(1611, NULL, '4 Luật.', ''),

(1612, NULL, '5 Luật.', ''),

(1613, NULL, 'CD', ''),

(1614, NULL, 'D', ''),

(1615, NULL, 'CDA', ''),

(3676, NULL, '&Aacute;p dụng li&ecirc;n tiếp c&aacute;c hệ ti&ecirc;n đề Armstrong', ''),

(3677, NULL, 'Hai bộ bất kỳ tr&ugrave;ng nhau tr&ecirc;n A th&igrave; kh&aacute;c nhau tr&ecirc;n B.', ''),

(3678, NULL, '2 EmpIDs', ''),

(3679, NULL, '2 Enames', ''),

(3680, NULL, '2 d&ograve;ng từ quan hệ Employee', ''),

(3681, NULL, '1 DeptID', ''),

(3682, NULL, 'C&oacute; thể nhận gi&aacute; trị c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định.', ''),

(3683, NULL, 'C&oacute; thể nhận gi&aacute; trị null hay c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định', ''),

(3684, NULL, 'Kh&ocirc;ng thể nhận gi&aacute; trị null v&agrave; chấp nhận c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định', ''),

(490, NULL, '&Acirc;m thanh, tiếng n&oacute;i, chữ viết, văn bản, đồ hoạ, h&igrave;nh ảnh tĩnh hay h&igrave;nh ảnh động...dưới dạng nhị ph&acirc;n.', ''),

(3652, NULL, 'Chặt chẽ, logic. <br />', ''),

(3653, NULL, 'Bằng nhiều c&aacute;ch kh&aacute;c nhau.', ''),

(3654, NULL, 'Nội dung th&ocirc;ng tin. <br />', ''),

(3655, NULL, 'Phương thức truy nhập. <br />', ''),

(3656, NULL, 'T&iacute;nh tất biến.', ''),

(3657, NULL, 'C&aacute;c chiến lược truy nhập.', ''),

(3658, NULL, 'R&agrave;ng buộc logic. <br />', ''),

(3659, NULL, 'R&agrave;ng buộc giải t&iacute;ch v&agrave; phụ thuộc h&agrave;m............ <br />', ''),

(3660, NULL, 'Phụ thuộc h&agrave;m.', ''),

(3661, NULL, 'R&agrave;ng buộc về kiểu, r&agrave;ng buộc giải t&iacute;ch v&agrave; phụ thuộc h&agrave;m.', ''),

(3662, NULL, 'độc lập dữ liệu', ''),

(3663, NULL, 'Tổn thất th&ocirc;ng tin', ''),

(3664, NULL, 'Kh&ocirc;ng dị thường th&ocirc;ng tin', ''),

(3665, NULL, 'Bảo mật th&ocirc;ng tin', ''),

(3666, NULL, 'C&aacute;c ph&eacute;p lưu trữ dữ liệu. <br />', ''),

(3667, NULL, 'C&aacute;c ph&eacute;p t&igrave;m kiếm, tra cứu th&ocirc;ng tin. <br />', ''),

(3668, NULL, 'Ph&eacute;p to&aacute;n thao t&aacute;c.', ''),

(3669, NULL, 'C&aacute;c ph&eacute;p to&aacute;n đại số quan hệ.', ''),

(3670, NULL, 'T&igrave;m kiếm.', ''),

(3671, NULL, 'Truy vấn', ''),

(3672, NULL, 'Cập nhật, bổ sung, sửa đổi.', ''),

(3673, NULL, 'Truy xuất v&agrave; khai th&aacute;c.', ''),

(3674, NULL, 'Hai bộ bất kỳ kh&aacute;c nhau tr&ecirc;n A th&igrave; cũng kh&aacute;c nhau tr&ecirc;n B.', ''),

(3675, NULL, 'Hai bộ bất kỳ thoả tr&ecirc;n tr&ecirc;n A th&igrave; thoả tr&ecirc;n B.', ''),

(491, NULL, '&Acirc;m thanh, tiếng n&oacute;i, chữ viết, văn bản, đồ hoạ, h&igrave;nh ảnh tĩnh, h&igrave;nh ảnh động....', ''),

(3629, NULL, 'Quyền truy nhập cơ sở dữ liệu.', ''),

(3630, NULL, 'M&ocirc; h&igrave;nh ngo&agrave;i.', ''),

(3631, NULL, 'M&ocirc; h&igrave;nh trong.', ''),

(3632, NULL, 'M&ocirc; h&igrave;nh quan niệm.', ''),

(3633, NULL, 'M&ocirc; h&igrave;nh kh&aacute;i niệm.', ''),

(3634, NULL, 'Hệ quản trị cơ sở dữ liệu.', ''),

(3635, NULL, 'Người quản trị cơ sở dữ liệu. <br />', ''),

(3636, NULL, 'Hệ ứng dụng <br />', ''),

(3637, NULL, 'Người sử dụng.', ''),

(3638, NULL, 'T&iacute;nh nhất qu&aacute;n dữ liệu.', ''),

(3639, NULL, 'T&iacute;nh đơn giản thao t&aacute;c dữ liệu.', ''),

(3640, NULL, 'T&iacute;nh to&agrave;n vẹn dữ liệu.<br />', ''),

(3641, NULL, 'T&iacute;nh to&agrave;n độc lập dữ liệu.', ''),

(3642, NULL, 'M&ocirc; h&igrave;nh quan niệm.', ''),

(3643, NULL, 'M&ocirc; h&igrave;nh kh&aacute;i niệm.', ''),

(3644, NULL, 'M&ocirc; h&igrave;nh trong. <br />', ''),

(3645, NULL, 'M&ocirc; h&igrave;nh ngo&agrave;i.', ''),

(3646, NULL, 'Tập c&aacute;c ph&eacute;p to&aacute;n c&oacute; c&aacute;c cấu tr&uacute;c quan hệ.', ''),

(3647, NULL, 'Ng&ocirc;n ngữ biểu diễn dữ liệu', ''),

(3648, NULL, 'Ng&ocirc;n ngữ m&ocirc; tả c&aacute;c thực thể v&agrave; mối li&ecirc;n kết c&aacute;c thực thể.', ''),

(3649, NULL, 'Tập c&aacute;c ph&eacute;p to&aacute;n số học', ''),

(3650, NULL, 'aR&otilde; r&agrave;ng, logic. bMột c&aacute;ch duy nhất. cChặt chẽ, logic. dBằng nhiều c&aacute;ch kh&aacute;c nhau', ''),

(3651, NULL, 'Một c&aacute;ch duy nhất. <br />', ''),

(492, NULL, '&Acirc;m thanh, tiếng n&oacute;i, chữ viết, văn bản, đồ hoạ, h&igrave;nh ảnh tĩnh hay h&igrave;nh ảnh động....được lưu trữ trong c&aacute;c bộ nhớ trong c&aacute;c dạng File.', ''),

(3609, NULL, 'REVOKE ON BRANCH FROM U1<br />', ''),

(3610, NULL, 'Quan hệ tr&ecirc;n c&oacute; dạng chuẩn kh&ocirc;ng 2NF.', ''),

(3611, NULL, 'Tồn tại c&aacute;c thuộc t&iacute;nh kh&ocirc;ng kho&aacute;', ''),

(3612, NULL, 'Kh&ocirc;ng tồn tại c&aacute;c thuộc t&iacute;nh kh&ocirc;ng kho&aacute;.', ''),

(3613, NULL, '{A, C}, {B, E} l&agrave; kho&aacute; của quan hệ tr&ecirc;n.', ''),

(3614, NULL, 'Ng&ocirc;n ngữ con dữ liệu biếu diễn dữ liệu một c&aacute;ch duy nhất.', ''),

(3615, NULL, 'L&agrave; tập c&aacute;c ph&eacute;p to&aacute;n thao t&aacute;c tr&ecirc;n c&aacute;c dữ liệu dưới dạng quan hệ', ''),

(3616, NULL, 'Ng&ocirc;n ngữ con dữ liệu li&ecirc;n kết c&aacute;c thực thể dữ liệu quan hệ.', ''),

(3617, NULL, 'Ng&ocirc;n ngữ con dữ liệu gồm nh&oacute;m c&aacute;c ph&eacute;p to&aacute;n t&igrave;m kiếm v&agrave; cập nhật, lưu trữ, thao t&aacute;c tr&ecirc;n c&aacute;c quan hệ', ''),

(3618, NULL, 'aT&agrave;i nguy&ecirc;n th&ocirc;ng tin.<br />', ''),

(3619, NULL, 'Hệ thống c&aacute;c m&aacute;y chủ lưu trữ CSDL.<br />', ''),

(3620, NULL, 'Hệ thống phần mềm điều khiển.<br />', ''),

(3621, NULL, 'Hệ điều h&agrave;nh mạng.', ''),

(3622, NULL, 'Cơ sở dữ liệu.', ''),

(3623, NULL, 'Phụ thuộc h&agrave;m.', ''),

(3624, NULL, 'Đối tượng dữ liệu.<br />', ''),

(3625, NULL, 'Thực thể.', ''),

(3626, NULL, 'T&iacute;nh to&agrave;n vẹn. <br />', ''),

(3627, NULL, 'T&iacute;nh độc lập dữ liệu.', ''),

(3628, NULL, 'An to&agrave;n.', ''),

(493, NULL, 'Kh&ocirc;ng thể sửa đổi, bổ sung, cập nhật dữ liệu.', ''),

(3371, NULL, 'Tich c&aacute;c quan hệ trong mệnh đề FROM, chọn theo biểu thức sau WHERE v&agrave; chiếu tr&ecirc;n c&aacute;c thuộc t&iacute;nh sau mệnh đề SELECT', ''),

(3372, NULL, 'Tich c&aacute;c quan hệ trong mệnh đề FROM, chiếu trong WHERE v&agrave; chọn tr&ecirc;n c&aacute;c thuộc t&iacute;nh sau mệnh đề SELECT', ''),

(3373, NULL, 'Kết nối c&aacute;c quan hệ sau mệnh đề FROM, chiếuc&aacute;c thuộc t&iacute;nh sau SELECT', ''),

(3374, NULL, 'Kết nối tự nhi&ecirc;n c&aacute;c quan hệ sau mệnh đề SELECT, thoả m&atilde;n biểu thức log&iacute;c sau WHERE v&agrave; chiếu tr&ecirc;n c&aacute;c thuộc t&iacute;nh sau mệnh đề FROM', ''),

(3375, NULL, 'Người quản trị cơ sở dữ liệu cấp ph&eacute;p truy nhập.', ''),

(3376, NULL, 'Nhận diện người sử dụng, bảo vệ mức vật l&yacute;, kiểm tra truy nhập....', ''),

(3377, NULL, 'Kiểm tra Password', ''),

(3378, NULL, 'Kiểm tra truy nhập người sử dụng.', ''),

(3379, NULL, 'Bảo đảm t&iacute;nh độc lập dữ liệu', ''),

(3380, NULL, 'Bảo vệ, bảo đảm sự to&agrave;n vẹn dữ liệu', ''),

(3381, NULL, 'Bảo to&agrave;n dữ liệu khi thao t&aacute;c tr&ecirc;n n&oacute;.', ''),

(3382, NULL, 'Bảo vệ chống truy nhập tr&aacute;i ph&eacute;p', ''),

(3383, NULL, 'M&atilde; c&aacute;p, t&ecirc;n c&aacute;p, gi&aacute;, m&atilde; nước sản xuất,nước sản xuất', ''),

(494, NULL, 'L&agrave;m cho dữ liệu mất đi t&iacute;nh to&agrave;n vẹn cuả n&oacute;', ''),

(3384, NULL, 'L&agrave; quan hệ 2NF v&agrave; kh&ocirc;ng chứa c&aacute;c phụ thuộc bắc cầu', ''),

(3385, NULL, 'L&agrave; quan hệ 3NF, kh&ocirc;ng phải l&agrave; quan hệ 2NFb', ''),

(3386, NULL, 'L&agrave; quan hệ 3NF', ''),

(3387, NULL, 'Kh&ocirc;ng cho ph&eacute;p truy cập từ xa.', ''),

(3388, NULL, 'Bảo vệ th&ocirc;ng tin tr&ecirc;n đường truyền.', ''),

(3389, NULL, 'Cho ph&eacute;p truy cập từ xa.', ''),

(3390, NULL, 'Cho ph&eacute;p truy cập từ xa, c&oacute; kiểm so&aacute;t', ''),

(3391, NULL, 'Dữ liệu trong CSDL lu&ocirc;n lu&ocirc;n ch&iacute;nh x&aacute;c tại mọi thời điểm', ''),

(3392, NULL, 'C&oacute; thể thực hiện c&aacute;c chiến lược truy nhập dữ liệu.', ''),

(3393, NULL, 'Bảo đảm t&iacute;nh độc lập dữ liệu tại mọi thời điểm', ''),

(3394, NULL, 'C&oacute; thể t&igrave;m kiếm tại mọi thời điểm', ''),

(3395, NULL, 'Chuỗi dữ liệu', ''),

(3396, NULL, 'Tệp dữ liệu', ''),

(3397, NULL, 'Quan hệ', ''),

(3398, NULL, 'Cơ sở dữ liệu', ''),

(3399, NULL, 'X&aacute;c định cho hệ thống những thao t&aacute;c', ''),

(3400, NULL, 'Cho ph&eacute;p người sử dụng truy nhập', ''),

(3401, NULL, 'nếu được ph&eacute;p của người quản trị CSDL.', ''),

(3402, NULL, 'Người quản trị cung cấp phương tiện cho người sử dụng để hệ thống nhận biết', ''),

(495, NULL, 'C&oacute; thể triển khai tra cứu t&igrave;m kiếm.', ''),

(709, NULL, 'C&aacute;c ph&eacute;p to&aacute;n một ng&ocirc;i c&oacute; thứ tự ưu ti&ecirc;n cao hơn so với ph&eacute;p to&aacute;n hai ng&ocirc;i', ''),

(710, NULL, 'Ph&eacute;p kết nối được ưu ti&ecirc;n hơn so với ph&eacute;p hợp, ph&eacute;p giao', ''),

(711, NULL, 'Được biểu diễn bằng nhiều c&aacute;ch kh&aacute;c nhau', ''),

(712, NULL, 'Được biểu diễn bằng một biểu thức quan hệ', ''),

(713, NULL, 'Được biểu diễn bằng một đại số quan hệ', ''),

(714, NULL, 'Được biểu diễn bằng một quan hệ', ''),

(715, NULL, 'Người sử dụng c&oacute; thể kiểm tra, kiểm so&aacute;t c&aacute;c quyền truy nhập của họ.', ''),

(716, NULL, 'Ngăn chặn c&aacute;c truy nhập tr&aacute;i ph&eacute;p, sai quy định từ trong ra hoặc từ ngo&agrave;i v&agrave;o.', ''),

(985, NULL, '1', ''),

(717, NULL, 'Dễ d&agrave;ng truy xuất, thao t&aacute;c tr&ecirc;n c&aacute;c cơ sở dữ liệu', ''),

(718, NULL, 'Thống nhất c&aacute;c ti&ecirc;u chuẩn, thủ tục v&agrave; c&aacute;c biện ph&aacute;p bảo vệ', ''),

(3403, NULL, 'Truy nhập t&igrave;m kiếm hay truy vấn th&ocirc;ng tin', ''),

(3404, NULL, 'Thực hiện quyền truy nhập nếu kh&ocirc;ng..được ph&eacute;p của người quản trị CSDL', ''),

(3405, NULL, 'Thực hiện quyền truy nhập CSDL', ''),

(3406, NULL, 'Vi phạm t&iacute;nh độc lập v&agrave; t&iacute;nh to&agrave;n vẹn dữ liệu', ''),

(3407, NULL, 'Thực hiện ph&eacute;p kết nối tự nhi&ecirc;n c&aacute;c quan hệ sau FROM', ''),

(496, NULL, 'Kh&ocirc;ng xuất hiện m&acirc;u thuẫn th&ocirc;ng tin.', ''),

(694, NULL, 'Sửa đổi gi&aacute; trị của một số thuộc t&iacute;nh.', ''),

(695, NULL, 'Tạo một quan hệ mới, thoả m&atilde;n một t&acirc;n từ x&aacute;c định.', ''),

(696, NULL, 'Tạo một quan hệ mới, c&aacute;c thuộc t&iacute;nh được biến đổi từ quan hệ nguồn.', ''),

(697, NULL, 'Tạo một quan hệ mới, c&aacute;c thuộc t&iacute;nh l&agrave; c&aacute;c thuộc t&iacute;nh quan hệ nguồn', ''),

(698, NULL, 'Tạo một quan hệ mới, c&aacute;c bộ của quan hệ nguồn bỏ đi những bộ tr&ugrave;ng lặp', ''),

(699, NULL, 'SELECT, FROM , GROUP BY HAVING, WHERE , ORDER BY', ''),

(700, NULL, 'SELECT, FROM, GROUP BY HAVING , ORDER BY', ''),

(701, NULL, 'SELECT, FROM ,WHERE , GROUP BY HAVING , ORDER BY', ''),

(702, NULL, 'SELECT, FROM , GROUP BY HAVING , ORDER BY', ''),

(703, NULL, 'Được đặc tả bằng một ng&ocirc;n ngữ dữ liệu', ''),

(704, NULL, 'Được đặc tả bằng một phần của hệ quản trị cơ sở dữ liệu.', ''),

(705, NULL, 'Được đặc tả bằng một ng&ocirc;n ngữ, một phần của hệ quản trị cơ sở dữ liệu.', ''),

(706, NULL, 'Được đặc tả bằng c&aacute;ch chương tr&ugrave;nh ứng dụng', ''),

(707, NULL, 'Ph&eacute;p kết nối được ưu ti&ecirc;n hơn so với ph&eacute;p chọ v&agrave; chiếu', ''),

(708, NULL, 'Phụ thuộc v&agrave;o vị tr&iacute; của c&aacute;c ph&eacute;p to&aacute;n', ''),

(497, NULL, 'Nội dung th&ocirc;ng tin của to&agrave;n bộ CSDL', ''),

(3596, NULL, 'A&nbsp;<span class="AM">`|-&gt;`</span> B được suy dẫn logic từ (F - (A&nbsp;<span class="AM">`-&gt;`</span> B))', ''),

(3597, NULL, 'A <span class="AM">`-&gt;`</span> B được suy dẫn logic từ F', ''),

(3598, NULL, 'Sử dụng ng&ocirc;n ngữ bậc cao để biểu diễn c&aacute;c ph&eacute;p to&aacute;n tr&ecirc;n cơ sở dữ liệu.', ''),

(3599, NULL, 'M&ocirc; h&igrave;nh c&oacute; cấu tr&uacute;c đơn giản, c&oacute; c&aacute;ch nh&igrave;n trong suốt đối với người sử dụng.', ''),

(3600, NULL, 'Phải kiểm tra t&iacute;nh dư thừa.', ''),

(3601, NULL, 'C&oacute; t&iacute;nh ổn định khi thiết kế, đơn giản, dễ thao t&aacute;c. C&oacute; t&iacute;nh đối xứng v&agrave; c&oacute; cơ sở l&yacute; thuyết vững chắc.', ''),

(3602, NULL, 'CSDL l&agrave; tập bảng v&agrave; mỗi bảng l&agrave; một cấu tr&uacute;c hai chiều', ''),

(3603, NULL, 'Dữ liệu được người sử dụng nh&igrave;n dưới dạng một quan hệ to&aacute;n học v&agrave; c&aacute;c ph&eacute;p to&aacute;n thao t&aacute;c dữ liệu được x&acirc;y dựng tr&ecirc;n c&aacute;c cấu tr&uacute;c quan hệ to&aacute;n học.', ''),

(3604, NULL, 'Dữ liệu được người sử dụng nh&igrave;n dưới dạng một cấu tr&uacute;c h&igrave;nh c&acirc;y.', ''),

(3605, NULL, 'Gồm nhiều tệp dữ liệu c&oacute; cấu tr&uacute;c x&aacute;c định.', ''),

(3606, NULL, 'REVOKE GRANT OPTION FOR SELECT ON BRANCH FROM U1', ''),

(3607, NULL, 'REVOKE READ ON R .FROM GROUP/WORLD', ''),

(3608, NULL, 'REVOKE SELECT ON BRANCH', ''),

(498, NULL, 'Nội dung th&ocirc;ng tin của một phần cơ sở dữ liệu', ''),

(680, NULL, 'Kh&ocirc;ng tồn tại X&nbsp;<span class="AM">`|-&gt;`</span> Y <span class="AM">`in`</span> F+ , X+&nbsp;<span class="AM">`!=`</span> &Omega; ,Y&nbsp; <span class="AM">`!in`</span> X v&agrave; Y l&agrave; thuộc t&iacute;nh kh&ocirc;ng kh&oacute;a.', ''),

(681, NULL, 'Tồn tại X&nbsp; <span class="AM">`-&gt;`</span> Y&nbsp; <span class="AM">`in`</span> F+ , Y&nbsp; <span class="AM">`!in`</span> X, hoặc X l&agrave; kh&oacute;a hoặc Y l&agrave; thuộc t&iacute;nh kh&oacute;a.', ''),

(682, NULL, 'Tồn tại X<span class="AM">`-&gt;`</span> Y<span class="AM">`in`</span> F+ , X+ <span class="AM">`~=`</span> &Omega; ,Y <span class="AM">`sube`</span> X v&agrave; Y l&agrave; thuộc t&iacute;nh kh&ocirc;ng kh&oacute;a.', ''),

(683, NULL, 'Một tập c&aacute;c k&yacute; hiệu biểu diễn dữ liệu', ''),

(684, NULL, 'Một tập c&aacute;c ph&eacute;p to&aacute;n d&ugrave;ng để cập nhật, bổ sung tr&ecirc;n c&aacute;c hệ cơ sở dữ liệu.', ''),

(685, NULL, 'Một tập c&aacute;c quy tắc biểu diễn dữ liệu.', ''),

(686, NULL, 'Một tập c&aacute;c ph&eacute;p to&aacute;n d&ugrave;ng để thao t&aacute;c tr&ecirc;n c&aacute;c hệ cơ sở dữ liệu.', ''),

(687, NULL, 'Chuỗi dữ liệu', ''),

(688, NULL, 'Tệp dữ liệu', ''),

(689, NULL, 'Quan hệ', ''),

(690, NULL, 'Cơ sở dữ liệu', ''),

(691, NULL, 'Sửa đổi gi&aacute; trị của một bộ hay một nh&oacute;m c&aacute;c bộ.', ''),

(692, NULL, 'Sửa đổi m&ocirc; tả c&aacute;c thuộc t&iacute;nh.', ''),

(693, NULL, 'Sửa đổi gi&aacute; trị của một quan hệ hay một nh&oacute;m c&aacute;c quan hệ', ''),

(499, NULL, 'Nội dung th&ocirc;ng tin của to&agrave;n bộ CSDL dưới c&aacute;ch nh&igrave;n của người sử dụng', ''),

(3583, NULL, 'R&agrave;ng buộc dữ liệu bảo đảm t&iacute;nh độc lập', ''),

(3584, NULL, 'C&aacute;c r&agrave;ng buộc l&agrave; tập c&aacute;c quy tắc, quy định biểu diễn dữ liệu trong cơ sở dữ liệu.', ''),

(3585, NULL, 'Giữa c&aacute;c thực thể dữ liệu tồn tại c&aacute;c mối quan hệ, r&agrave;ng buộc lẫn nhau.', ''),

(3586, NULL, 'GRANT SELECT ON ACCOUNT', ''),

(3587, NULL, 'GRANT READ ON R<br />', ''),

(3588, NULL, 'GRANT ALL ON R TO GROUP /WORLD', ''),

(3589, NULL, 'GRANT ON R TO GROUP /WORLD', ''),

(3590, NULL, 'C&aacute;c m&aacute;y kh&aacute;ch chia sẻ xử l&yacute; th&ocirc;ng tin.', ''),

(3591, NULL, 'Khi m&aacute;y kh&aacute;ch thực hiện c&aacute;c ứng dụng, n&oacute; gửi y&ecirc;u cầu về m&aacute;y chủ được kết nối với cơ sở dữ liệu, m&aacute;y chủ xử l&yacute; v&agrave; gửi trả lại kết quả về m&aacute;y kh&aacute;ch.', ''),

(3592, NULL, 'M&aacute;y chủ v&agrave; m&aacute;y kh&aacute;ch c&oacute; quyền truy xuất cơ sở dữ liệu', ''),

(3593, NULL, 'M&aacute;y kh&aacute;ch truy xuất cơ sở dữ liệu tr&ecirc;n m&aacute;y chủ qua m&ocirc;i trường mạng.', ''),

(3594, NULL, 'A&nbsp;<span class="AM">`-&gt;`</span> B&nbsp;<span class="AM">`in`</span> F+&nbsp;<span class="AM">`&lt;=&gt;`</span> B&nbsp;<span class="AM">`sube`</span> A+', ''),

(3595, NULL, 'A&nbsp;<span class="AM">`-&gt;`</span> B&nbsp;<span class="AM">`in`</span> F+&nbsp;<span class="AM">`&lt;=&gt;`</span> B +&nbsp;<span class="AM">`sube`</span> từ (F - (A&nbsp;<span class="AM">`|-&gt;`</span> B))', ''),

(500, NULL, 'Nội dung th&ocirc;ng tin của một phần dữ liệu dưới c&aacute;ch nh&igrave;n của người sử dụng', ''),

(605, NULL, 'TABLE', NULL),

(606, NULL, 'CONSTRAINT', NULL),

(607, NULL, 'FOREIGN', NULL),

(608, NULL, 'INTO', NULL),

(609, NULL, 'SET', NULL),

(610, NULL, 'between', NULL),

(619, NULL, 'inner join', NULL),

(612, NULL, 'GROUP BY', NULL),

(613, NULL, 'GROUP BY', NULL),

(614, NULL, 'HAVING', NULL),

(615, NULL, 'min', NULL),

(616, NULL, 'max', NULL),

(617, NULL, 'avg', NULL),

(618, NULL, 'sum', NULL),

(3576, NULL, 'Mục ti&ecirc;u của c&aacute;c hệ CSDL l&agrave;: t&iacute;nh bất biến cuả c&aacute;c hệ ứng dụng đối với sự thay đổi trong cấu tr&uacute;c lưu trữ v&agrave; chiến lược truy nhập dữ liệu.', ''),

(3577, NULL, 'Mục ti&ecirc;u của c&aacute;c hệ CSDL l&agrave;: t&iacute;nh bất biến cuả c&aacute;c hệ ứng dụng đối với sự thay đổi trong cấu tr&uacute;c lưu trữ v&agrave; chiến lược truy nhập dữ liệu.', ''),

(3578, NULL, 'Cần cung cấp phương tiện cho người sử dụng.', ''),

(3579, NULL, 'Cần x&aacute;c định c&aacute;c thao t&aacute;c người sử dụng được ph&eacute;p thực hiện.<br />', ''),

(3580, NULL, 'Cung cấp c&aacute;c phương ph&aacute;p truy nhập cho người sử dụng.<br />', ''),

(3581, NULL, 'Cần x&aacute;c định c&aacute;c thao t&aacute;c cho bất kỳ người sử dụng.', ''),

(3582, NULL, 'R&agrave;ng buộc dữ liệu l&agrave; c&aacute;c kh&aacute;i niệm về phụ thuộc h&agrave;m.', ''),

(501, NULL, 'Kh&ocirc;ng l&agrave;m thay đổi cấu tr&uacute;c lưu trữ dữ liệu.', ''),

(502, NULL, 'Kh&ocirc;ng l&agrave;m thay đổi chiến lược truy nhập cơ sở dữ liệu.', ''),

(2751, NULL, 'Dị thường th&ocirc;ng tin, kh&ocirc;ng bảo đảm được t&iacute;nh to&agrave;n vẹn dữ liệu.', ''),

(2752, NULL, 'Kh&ocirc;ng dị thường th&ocirc;ng tin, bảo đảm được t&iacute;nh to&agrave;n vẹn dữ liệu.', ''),

(2753, NULL, 'Dị thường th&ocirc;ng tin, kh&ocirc;ng bảo đảm được việc thực hiện truy vấn dữ liệu.', ''),

(2754, NULL, 'Kh&ocirc;ng dị thường th&ocirc;ng tin, l&agrave; bảo đảm được t&iacute;nh độc lập dữ liệu', ''),

(2755, NULL, 'Một biểu thức.', ''),

(2756, NULL, 'Một File', ''),

(2757, NULL, 'Một quan hệ.', ''),

(2758, NULL, 'Nhiều quan hệ.', ''),

(2759, NULL, 'C&oacute; thể triển khai tra cứu t&igrave;m kiếm', ''),

(2760, NULL, 'L&agrave;m cho dữ liệu mất đi t&iacute;nh to&agrave;n vẹn cuả n&oacute;', ''),

(2761, NULL, 'Kh&ocirc;ng xuất hiện m&acirc;u thuẫn th&ocirc;ng tin.', ''),

(2762, NULL, 'Kh&ocirc;ng thể sửa đổi, bổ sung, cập nhật dữ liệu.', ''),

(2763, NULL, 'Một tập c&aacute;c ph&eacute;p to&aacute;n d&ugrave;ng để thao t&aacute;c tr&ecirc;n c&aacute;c hệ cơ sở dữ liệu.', ''),

(2764, NULL, 'Một tập c&aacute;c ph&eacute;p to&aacute;n d&ugrave;ng để cập nhật, bổ sung tr&ecirc;n c&aacute;c hệ cơ sở dữ liệu', ''),

(2765, NULL, 'Một tập c&aacute;c quy tắc biểu diễn dữ liệu.', ''),

(2766, NULL, 'Một tập c&aacute;c k&yacute; hiệu biểu diễn dữ liệu', ''),

(2767, NULL, 'Sử dụng ng&ocirc;n ngữ bậc cao để biểu diễn c&aacute;c ph&eacute;p to&aacute;n tr&ecirc;n cơ sở dữ liệu', ''),

(503, NULL, 'Bảo đảm t&iacute;nh độc lập dữ liệu', ''),

(504, NULL, 'Dữ liệu chỉ được biểu diễn, m&ocirc; tả một c&aacute;ch duy nhất.', ''),

(3695, NULL, 'Hai bộ bất kỳ kh&aacute;c nhau tr&ecirc;n A th&igrave; cũng kh&aacute;c nhau tr&ecirc;n B.', ''),

(3696, NULL, '. Hai bộ bất kỳ tr&ugrave;ng nhau tr&ecirc;n A th&igrave; kh&aacute;c nhau tr&ecirc;n B.', ''),

(3697, NULL, '&Aacute;p dụng li&ecirc;n tiếp c&aacute;c hệ ti&ecirc;n đề Armstrong', ''),

(3698, NULL, 'Chỉ chứa một v&agrave; chỉ một bản ghi gốc.', ''),

(3699, NULL, 'Một bản ghi gốc v&agrave; nhiều bản ghi phụ thuộc. <br />', ''),

(3700, NULL, 'Một bản ghi gốc v&agrave; một bản ghi phụ thuộc. <br />', ''),

(3701, NULL, 'Nhiều bản ghi gốc.', ''),

(3702, NULL, '{t | Employee(t) &Lambda; ( s) (Project(s) &Lambda; (s.DeptID = t.DeptID))}', ''),

(3703, NULL, '{t | Employee(t) &Lambda; ( s)(Works(s) &Lambda; (t.EmpID = s.EmpID))}', ''),

(3704, NULL, '{t | Employee(t) &Lambda; ( s)(Works(s) &Lambda; t.EmpID = s.EmpID)}', ''),

(3705, NULL, 'Tất cả những c&acirc;u tr&ecirc;n', ''),

(505, NULL, 'Quy tắc biểu diễn cấu tr&uacute;c dữ liệu.', ''),

(506, NULL, 'C&aacute;c định nghĩa, ti&ecirc;n đề, định l&yacute;', ''),

(507, NULL, 'Mối quan hệ giữa c&aacute;c thực thể dữ liệu', ''),

(508, NULL, 'C&aacute;c quy tắc, quy định.', ''),

(509, NULL, 'Mối quan hệ giữa c&aacute;c thuộc t&iacute;nh được biểu diễn bằng c&aacute;c biểu thức to&aacute;n học.', ''),

(510, NULL, 'C&aacute;c ph&eacute;p to&aacute;n đại số quan hệ', ''),

(511, NULL, 'M&ocirc; tả t&iacute;nh chất của c&aacute;c thuộc t&iacute;nh khi tạo lập CSDL', ''),

(512, NULL, 'Quy tắc biểu diễn cấu tr&uacute;c dữ liệu', ''),

(513, NULL, '﻿ Mối quan hệ giữa c&aacute;c thuộc t&iacute;nh được biểu diễn bằng c&aacute;c phụ thuộc h&agrave;m.', ''),

(514, NULL, 'C&aacute;c ph&eacute;p to&aacute;n quan hệ', ''),

(515, NULL, 'C&aacute;c ph&eacute;p so s&aacute;nh.', ''),

(516, NULL, '﻿﻿ Mối quan hệ giữa c&aacute;c thuộc t&iacute;nh được biểu diễn bằng c&aacute;c biểu thức to&aacute;n học', ''),

(517, NULL, '﻿ M&aacute;y kh&aacute;ch thực hiện c&aacute;c ứng dụng, n&oacute; gửi y&ecirc;u cầu về m&aacute;y chủ được kết nối với cơ sở dữ liệu, m&aacute;y chủ xử l&yacute; v&agrave; gửi trả lại kết quả về m&aacute;y kh&aacute;ch.', ''),

(518, NULL, 'C&aacute;c m&aacute;y kh&aacute;ch chia sẻ g&aacute;nh nặng xử l&yacute; của m&aacute;y chủ trung t&acirc;m', ''),

(519, NULL, 'M&aacute;y chủ v&agrave; m&aacute;y đều tham gia qu&aacute; tr&igrave;nh xử l&yacute;.', ''),

(847, NULL, '1', ''),

(848, NULL, '0', ''),

(849, NULL, '1', ''),

(850, NULL, '0', ''),

(851, NULL, '1', ''),

(852, NULL, '0', ''),

(853, NULL, '1', ''),

(854, NULL, '0', ''),

(855, NULL, '1', ''),

(856, NULL, '0', ''),

(857, NULL, '1', ''),

(858, NULL, '0', ''),

(859, NULL, '1', ''),

(860, NULL, '0', ''),

(861, NULL, '1', ''),

(862, NULL, '0', ''),

(863, NULL, '1', ''),

(864, NULL, '0', ''),

(865, NULL, '1', ''),

(866, NULL, '0', ''),

(867, NULL, '1', ''),

(868, NULL, '0', ''),

(869, NULL, '1', ''),

(870, NULL, '0', ''),

(871, NULL, '1', ''),

(872, NULL, '0', ''),

(873, NULL, '1', ''),

(874, NULL, '0', ''),

(875, NULL, '1', ''),

(876, NULL, '0', ''),

(877, NULL, '1', ''),

(878, NULL, '0', ''),

(879, NULL, '1', ''),

(880, NULL, '0', ''),

(881, NULL, '1', ''),

(882, NULL, '0', ''),

(883, NULL, '1', ''),

(884, NULL, '0', ''),

(885, NULL, '1', ''),

(886, NULL, '0', ''),

(887, NULL, '1', ''),

(888, NULL, '0', ''),

(889, NULL, '1', ''),

(890, NULL, '0', ''),

(891, NULL, '1', ''),

(892, NULL, '0', ''),

(893, NULL, '1', ''),

(894, NULL, '0', ''),

(895, NULL, '1', ''),

(896, NULL, '0', ''),

(897, NULL, '1', ''),

(898, NULL, '0', ''),

(899, NULL, '1', ''),

(900, NULL, '0', ''),

(901, NULL, '1', ''),

(902, NULL, '0', ''),

(903, NULL, '1', ''),

(904, NULL, '0', ''),

(905, NULL, '1', ''),

(906, NULL, '0', ''),

(520, NULL, '﻿ M&aacute;y kh&aacute;ch y&ecirc;u cầu m&aacute;y chủ cung cấp c&aacute;c loại dịch vụ.', ''),

(521, NULL, 'L&agrave;m mất th&ocirc;ng tin', ''),

(522, NULL, 'Đảm bảo được t&iacute;nh nhất qu&aacute;n v&agrave; t&iacute;nh to&agrave;n vẹn của dữ liệu.', ''),

(523, NULL, '﻿ M&acirc;u thuẫn th&ocirc;ng tin sẽ xuất hiện', ''),

(524, NULL, 'Kh&ocirc;ng to&agrave;n vẹn dữ liệu', ''),

(525, NULL, 'Thứ tự của c&aacute;c h&agrave;ng l&agrave; kh&ocirc;ng quan trọng', ''),

(1576, NULL, 'Một số gi&aacute; trị của bộ mới kh&ocirc;ng thuộc miền gi&aacute; trị của thuộc t&iacute;nh', ''),

(1577, NULL, 'C&acirc;u b v&agrave; c đ&uacute;ng', ''),

(1578, NULL, 'Quan hệ phải c&oacute; &iacute;t nhất 1 thuộc t&iacute;nh', ''),

(1579, NULL, 'Quan hệ phải c&oacute; &iacute;t nhất 1 thuộc t&iacute;nh kh&oacute;a', ''),

(1580, NULL, 'Quan hệ phải c&oacute; &iacute;t nhất 2 thuộc t&iacute;nh', ''),

(1581, NULL, 'C&acirc;u b v&agrave; c đ&uacute;ng.', ''),

(1582, NULL, 'Tất cả c&aacute;c gi&aacute; trị trong c&ugrave;ng một cột đều c&oacute; c&ugrave;ng kiểu dữ liệu.', ''),

(1583, NULL, 'Tất cả c&aacute;c gi&aacute; trị trong c&ugrave;ng một cột đều c&oacute; c&ugrave;ng miền dữ liệu', ''),

(1584, NULL, 'C&aacute;c c&acirc;u tr&ecirc;n đều sai.', ''),

(1585, NULL, '4 bộ', ''),

(1586, NULL, '5 bộ', ''),

(1587, NULL, '6 bộ', ''),

(1588, NULL, '3 bộ', ''),

(1589, NULL, 'Thực hiện ph&eacute;p t&oacute;an chọn tr&ecirc;n quan hệ : R(e)', ''),

(1590, NULL, 'Thực hiện ph&eacute;p chiếu tr&ecirc;n quan hệ : R[x].', ''),

(1591, NULL, 'Thực hiện ph&eacute;p kết nối tự nhi&ecirc;n hai quan hệ : S+R', ''),

(1592, NULL, 'Thực hiện ph&eacute;p hợp 2 quan hệ tương th&iacute;ch', ''),

(1593, NULL, 'Tất cả c&aacute;c c&acirc;u tr&ecirc;n', ''),

(1594, NULL, 'Khi c&oacute; một thao t&aacute;c cập nhật CSDL ( Th&ecirc;m, sửa, x&oacute;a )', ''),

(526, NULL, 'Thứ tự của c&aacute;c cột l&agrave; kh&ocirc;ng quan trọng', ''),

(1558, NULL, 'C&oacute; một kh&oacute;a duy nhất.', ''),

(1559, NULL, 'Chỉ c&oacute; một kh&oacute;a chỉ định + kh&oacute;a ngọai', ''),

(1560, NULL, 'T&ugrave;y trường hợp cụ thể.', ''),

(1561, NULL, 'Thuộc t&iacute;nh kh&oacute;a kh&ocirc;ng chứa gi&aacute; trị rỗng', ''),

(1562, NULL, 'Thuộc t&iacute;nh kh&oacute;a c&oacute; thể chứa gi&aacute; trị rỗng', ''),

(1563, NULL, 'T&ugrave;y trường hợp m&agrave; c&oacute; thể rỗng hay kh&ocirc;ng.', ''),

(1564, NULL, 'Tất cả c&aacute;c c&acirc;u tr&ecirc;n đều sai.', ''),

(1565, NULL, 'Tất cả c&aacute;c c&acirc;u tr&ecirc;n đều sai.', ''),

(1566, NULL, 'Mỗi thuộc t&iacute;nh đều phải thuộc kiểu dữ liệu v&ocirc; hướng.', ''),

(1567, NULL, 'Kh&ocirc;ng cần kiểu dữ liệu n&agrave;o cũng được', ''),

(1568, NULL, 'Mỗi thuộc t&iacute;nh đều phải thuộc kiểu dữ liệu c&oacute; cấu tr&uacute;c', ''),

(1569, NULL, '(T)L&agrave; thuộc t&iacute;nh c&oacute; kiểu dữ liệu l&agrave; v&ocirc; hướng', ''),

(1570, NULL, 'L&agrave; thuộc t&iacute;nh c&oacute; kiểu dữ liệu c&oacute; cấu tr&uacute;c', ''),

(1571, NULL, 'L&agrave; thuộc t&iacute;nh kh&ocirc;ng thể ph&acirc;n chia th&agrave;nh 2 thuộc t&iacute;nh con', ''),

(1572, NULL, 'C&acirc;u b v&agrave; c đ&uacute;ng.', ''),

(1573, NULL, 'Tất cả c&aacute;c trường hợp tr&ecirc;n.', ''),

(1574, NULL, 'Gi&aacute; trị kh&oacute;a của bộ mới l&agrave; rỗng', ''),

(1575, NULL, 'Bộ mới kh&ocirc;ng ph&ugrave; hợp với lược đồ quan hệ.', ''),

(527, NULL, 'Thứ tự của c&aacute;c cột l&agrave; quan trọng.', ''),

(1535, NULL, 'ph&eacute;p t&oacute;an xử l&yacute; dữ liệu', ''),

(1536, NULL, 'Tất cả c&aacute;c c&acirc;u tr&ecirc;n đều đ&uacute;ng.', ''),

(1537, NULL, '2 Ng&ocirc;i', ''),

(1538, NULL, '1 ng&ocirc;i', ''),

(1539, NULL, '3 ng&ocirc;i', ''),

(1540, NULL, '4 ng&ocirc;i', ''),

(1541, NULL, '4 ng&ocirc;i', ''),

(1542, NULL, '3 ng&ocirc;i', ''),

(1543, NULL, '2 ng&ocirc;i', ''),

(1544, NULL, '5 ng&ocirc;i', ''),

(1545, NULL, 'Tất cả c&aacute;c c&acirc;u tr&ecirc;n đều đ&uacute;ng', ''),

(1546, NULL, 'L&agrave; c&aacute;c th&ocirc;ng tin của một đối tượng thuộc quan hệ.', ''),

(1547, NULL, 'L&agrave; một mẫu tin', ''),

(1548, NULL, 'L&agrave; một d&ograve;ng của bảng', ''),

(1549, NULL, 'Tập hợp c&aacute;c bộ g&iacute;a trị của quan hệ v&agrave;o một thời điểm.', ''),

(1550, NULL, 'L&agrave; tập hợp c&aacute;c bộ g&iacute;a trị của kh&oacute;a v&agrave;o một thời điểm.', ''),

(1551, NULL, 'L&agrave; số lượng c&aacute;c kh&oacute;a tại một thời điểm', ''),

(1552, NULL, 'Tất cả c&aacute;c c&acirc;u tr&ecirc;n đều đ&uacute;ng.', ''),

(1553, NULL, 'C&oacute; thể c&oacute; rất nhiều kh&oacute;a.', ''),

(1554, NULL, 'C&oacute; một kh&oacute;a duy nhất.', ''),

(1555, NULL, 'Chỉ c&oacute; một kh&oacute;a chỉ định + kh&oacute;a ngọai', ''),

(1556, NULL, 'T&ugrave;y trường hợp cụ thể.', ''),

(1557, NULL, 'C&oacute; nhiều si&ecirc;u kh&oacute;a.', ''),

(528, NULL, 'Thứ tự của c&aacute;c h&agrave;ng l&agrave; quan trọng.', ''),

(1516, NULL, 'Tất cả c&aacute;c c&acirc;u tr&ecirc;n đều đ&uacute;ng.', ''),

(1517, NULL, 'Một cơ sở dữ liệu v&agrave; một hệ quản trị CSDL.', ''),

(1518, NULL, 'Một CSDL', ''),

(1519, NULL, 'Một hệ quản trị cơ sở dữ liệu', ''),

(1520, NULL, 'Phần mền Microsoft Access', ''),

(1521, NULL, 'Cung cấp c&aacute;c kh&aacute;i niệm gần với c&aacute;ch nhiều người sử dụng nhận thức dữ liệu.', ''),

(1522, NULL, 'Cung cấp c&aacute;c kh&aacute;i niệm m&ocirc; tả chi tiết c&aacute;ch thức lưu trữ dữ liệu tr&ecirc;n m&aacute;y t&iacute;nh.', ''),

(1523, NULL, 'Cung cấp c&aacute;c kh&aacute;i niệm nằm giữa c&aacute;c m&ocirc; h&igrave;nh tr&ecirc;n', ''),

(1524, NULL, 'Tất cả c&aacute;c c&acirc;u tr&ecirc;n đều đ&uacute;ng.', ''),

(1525, NULL, '5 m&ocirc; h&igrave;nh', ''),

(1526, NULL, '4 m&ocirc; h&igrave;nh', ''),

(1527, NULL, '3 m&ocirc; h&igrave;nh', ''),

(1528, NULL, '6 m&ocirc; h&igrave;nh', ''),

(1529, NULL, 'M&ocirc; h&igrave;nh dữ liệu quan hệ.', ''),

(1530, NULL, 'M&ocirc; h&igrave;nh dữ liệu ph&acirc;n cấp', ''),

(1531, NULL, 'M&ocirc; h&igrave;nh dữ liệu thực thể kết hợp', ''),

(1532, NULL, 'M&ocirc; h&igrave;nh dữ liệu hướng đối tượng.', ''),

(1533, NULL, 'C&aacute;c kh&aacute;i niệm biểu diễn dữ liệu + ph&eacute;p t&oacute;an xử l&yacute; dữ liệu', ''),

(529, NULL, 'Dị thường th&ocirc;ng tin, kh&ocirc;ng bảo đảm được t&iacute;nh to&agrave;n vẹn dữ liệu', ''),

(827, NULL, '1', ''),

(828, NULL, '0', ''),

(829, NULL, '1', ''),

(830, NULL, '0', ''),

(831, NULL, '1', ''),

(832, NULL, '0', ''),

(833, NULL, '1', ''),

(834, NULL, '0', ''),

(835, NULL, '1', ''),

(836, NULL, '0', ''),

(837, NULL, '1', ''),

(838, NULL, '0', ''),

(839, NULL, '1', ''),

(840, NULL, '0', ''),

(841, NULL, '1', ''),

(842, NULL, '0', ''),

(843, NULL, '1', ''),

(844, NULL, '0', ''),

(845, NULL, '1', ''),

(846, NULL, '0', ''),

(1247, NULL, 'sum', NULL),

(1248, NULL, 'avg', NULL),

(1249, NULL, 'count', NULL),

(1250, NULL, 'max', NULL),

(1251, NULL, 'min', NULL),

(1252, NULL, 'Conversion', NULL),

(1253, NULL, 'date', NULL),

(1254, NULL, 'getdate', NULL),

(1255, NULL, 'dateadd', NULL),

(1256, NULL, 'datediff', NULL),

(1257, NULL, 'datename', NULL),

(1258, NULL, 'abs', NULL),

(1259, NULL, 'floor', NULL),

(1260, NULL, 'ceiling', NULL),

(1261, NULL, 'power', NULL),

(1262, NULL, 'round', NULL),

(1263, NULL, 'sign', NULL),

(1264, NULL, 'Sqrt', NULL),

(1265, NULL, 'db\_name', NULL),

(1266, NULL, 'host\_id', NULL),

(1267, NULL, 'host\_name', NULL),

(1268, NULL, 'isnull', NULL),

(1269, NULL, 'object\_id', NULL),

(1270, NULL, 'object\_name', NULL),

(1271, NULL, 'suser\_sid', NULL),

(1272, NULL, 'suser\_id', NULL),

(1273, NULL, 'suser\_sname', NULL),

(1274, NULL, 'suser\_name', NULL),

(1275, NULL, 'user\_id', NULL),

(1276, NULL, 'user\_name', NULL),

(1277, NULL, 'H&agrave;m Aggregate - H&agrave;m tập hợp', NULL),

(1278, NULL, 'sum(column\_name)', NULL),

(1279, NULL, 'Trả về tồng của tập hợp gi&aacute; trị trong cột.', NULL),

(530, NULL, 'Dị thường th&ocirc;ng tin, kh&ocirc;ng bảo đảm được t&iacute;nh to&agrave;n vẹn dữ liệu', ''),

(531, NULL, 'Kh&ocirc;ng dị thường th&ocirc;ng tin, bảo đảm được t&iacute;nh to&agrave;n vẹn dữ liệu.', ''),

(532, NULL, 'M&ocirc;i trường v&agrave; ranh giới m&ocirc;i trường', ''),

(533, NULL, 'Thực thể, mối quan hệ v&agrave; thuộc t&iacute;nh', ''),

(534, NULL, 'Thực thể v&agrave; thuộc t&iacute;nh', ''),

(535, NULL, '﻿ C&aacute;c mối quan hệ.', ''),

(3067, NULL, 'Khi thực hiện c&aacute;c ph&eacute;p lưu trữ tr&ecirc;n c&aacute;c quan hệ chưa được chuẩn ho&aacute; thường xuất hiện c&aacute;c dị thường th&ocirc;ng tin.', ''),

(3068, NULL, 'Khi thực hiện c&aacute;c ph&eacute;p t&aacute;ch - kết nối tự nhii&ecirc;n c&aacute;c quan hệ.', ''),

(3069, NULL, 'Khi thực hiện c&aacute;c ph&eacute;p t&igrave;m kiếm, xuất hiện c&aacute;c dị thường th&ocirc;ng tin.', ''),

(3070, NULL, 'SELECT', ''),

(3071, NULL, 'WHERE', ''),

(3072, NULL, 'GROUP BY', ''),

(3073, NULL, 'FROM', ''),

(3074, NULL, 'C&oacute; mặt trong c&aacute;c quan hệ nguồn', ''),

(3075, NULL, 'Của c&aacute;c quan hệ nguồn thoả t&acirc;n từ x&aacute;c định', ''),

(3076, NULL, 'Của c&aacute;c quan hệ nguồn', ''),

(3077, NULL, 'C&aacute;c quan hệ nguồn được t&aacute;ch kh&ocirc;ng tổn thất th&ocirc;ng tin', ''),

(3078, NULL, 'G&acirc;y cản trở cho việc cập nhật, bổ sung th&ocirc;ng tin', ''),

(3079, NULL, 'G&acirc;y cản trở cho việc t&aacute;ch kết nối tổn thất th&ocirc;ng tin', ''),

(3080, NULL, 'G&acirc;y cản trở cho việc t&igrave;m kiếm, hỏi đ&aacute;p th&ocirc;ng tin.', ''),

(3081, NULL, 'G&acirc;y cản trở cho việc thực hiện c&aacute;c ph&eacute;p lưu trữ', ''),

(3082, NULL, 'GROUP BY HAVING', '');

INSERT INTO `quizuit\_answers` (`id`, `question`, `ans\_content`, `feedback`) VALUES

(3083, NULL, 'SELECT', ''),

(3084, NULL, 'WHERE', ''),

(3085, NULL, 'Đảm bảo t&iacute;nh to&agrave;n vẹn dữ liệu', ''),

(3086, NULL, 'Đảm bảo t&iacute;nh độc lập dữ liệu.', ''),

(3087, NULL, 'L&agrave;m tổn thất th&ocirc;ng tin', ''),

(3088, NULL, 'Kh&ocirc;ng l&agrave;m tổn thất th&ocirc;ng tin', ''),

(3089, NULL, 'Th&ecirc;m (+), X&oacute;a (+), Sửa (+)', ''),

(3090, NULL, 'Th&ecirc;m (+), X&oacute;a (-), Sửa (+)', ''),

(3091, NULL, 'Th&ecirc;m (-), X&oacute;a (-), Sửa (+)', ''),

(3092, NULL, 'Th&ecirc;m (-), X&oacute;a (-), Sửa (+)', ''),

(3093, NULL, 'FROM', ''),

(3094, NULL, 'SELECT', ''),

(3095, NULL, 'GROUP BY HAVING', ''),

(3096, NULL, 'WHERE', ''),

(3097, NULL, 'Hợp tập c&aacute;c thuộc t&iacute;nh của c&aacute;c quan hệ nguồn', ''),

(3098, NULL, 'Thuộc t&iacute;nh c&oacute; mặt trong quan hệ đầu ti&ecirc;n ph&eacute;p nh&acirc;n.', ''),

(3099, NULL, 'Giao tập c&aacute;c thuộc t&iacute;nh của c&aacute;c quan hệ nguồn', ''),

(3100, NULL, 'Tập c&aacute;c thuộc t&iacute;nh của c&aacute;c quan hệ t&aacute;ch', ''),

(3101, NULL, 'Đảm bảo t&iacute;nh nhất qu&aacute;n dữ liệu.', ''),

(3102, NULL, 'Triệt ti&ecirc;u mức cao nhất khả năng xuất hiện c&aacute;c dị thường th&ocirc;ng tin', ''),

(3103, NULL, 'Đảm bảo t&iacute;nh bảo mật dữ liệu', ''),

(3104, NULL, 'Đảm bảo cho việc lưu trữ dữ liệu', ''),

(3105, NULL, 'Quan hệ R được kh&ocirc;i phục từ ph&eacute;p kết nối tự nhi&ecirc;n c&aacute;c quan hệ chiếu', ''),

(3106, NULL, 'Th&ocirc;ng tin của R c&oacute; thể nhận được từ c&aacute;c quan hệ chiếu ứng với ph&eacute;p t&aacute;ch J.', ''),

(3107, NULL, 'Th&ocirc;ng tin của R c&oacute; thể nhận được từ c&aacute;c quan hệ kh&aacute;c', ''),

(3108, NULL, 'Quan hệ R được kh&ocirc;i phục từ ph&eacute;p kết nối c&aacute;c quan hệ chiếu', ''),

(3109, NULL, 'Ph&acirc;n hoạch c&aacute;c bộ của một quan hệ th&agrave;nh c&aacute;c nh&oacute;m ri&ecirc;ng biệt', ''),

(3110, NULL, '&Aacute;p dụng c&aacute;c ph&eacute;p to&aacute;n gộp nh&oacute;m.', ''),

(3111, NULL, 'Ph&acirc;n hoạch c&aacute;c bộ của một quan hệ th&agrave;nh c&aacute;c nh&oacute;m ri&ecirc;ng biệt v&agrave; &aacute;p dụng c&aacute;c ph&eacute;p to&aacute;n', ''),

(3112, NULL, 'c&aacute;c quan hệ th&agrave;nh c&aacute;c quan hệ con, kh&ocirc;ng tổn thất th&ocirc;ng tin', ''),

(3113, NULL, 'T&aacute;ch lược đồ quan hệ hạn chế thấp nhất tổn thất th&ocirc;ng tin .', ''),

(3114, NULL, 'Thực hiện c&aacute;c ph&eacute;p t&igrave;m kiếm dữ liệu.', ''),

(3115, NULL, 'Chuyển đổi biểu diễn th&ocirc;ng tin trong c&aacute;c dạng kh&aacute;c nhau', ''),

(3116, NULL, 'T&aacute;ch lược đồ quan hệ kh&ocirc;ng l&agrave;m tổn thất th&ocirc;ng tin .', ''),

(3117, NULL, 'Nhận được gi&aacute; trị &ldquo; True&rdquo;', ''),

(3118, NULL, 'Nhận được gi&aacute; trị đơn trị', ''),

(3119, NULL, 'Nhận được gi&aacute; trị đa trị', ''),

(3120, NULL, 'Nhận được gi&aacute; trị &ldquo; False&rdquo;d', ''),

(3121, NULL, 'Bao đ&oacute;ng c&aacute;c phụ thuộc h&agrave;m', ''),

(3122, NULL, 'Phụ thuộc h&agrave;m', ''),

(3123, NULL, 'C&aacute;c thuộc t&iacute;nh, bao đ&oacute;ng c&aacute;c thuộc t&iacute;nh.', ''),

(3124, NULL, 'Kho&aacute; v&agrave; si&ecirc;u kho&aacute;.', ''),

(3125, NULL, '&forall;t &isin; THAMGIA (&exist;u &isin; NHANVIEN, &exist;v &isin; DUAN (u.MaNV = t.MaNV &and; v.MaDA = t.MaDA))', ''),

(3126, NULL, '&forall;t &isin; THAMGIA (&exist;u &isin; NHANVIEN, &exist;v &isin; DUAN (u.MaPhong = v.PhQuanly &and; v.MaDA = t.MaDA))', ''),

(3127, NULL, '&forall;t &isin; THAMGIA (&forall;u &isin; NHANVIEN, &exist;v &isin; DUAN (u.MaNV = t.MaNV &and; v.MaDA = t.MaDA))', ''),

(3128, NULL, '&exist;t &isin; THAMGIA (&forall;u &isin; NHANVIEN, &forall;v &isin; DUAN (u.MaNV = t.MaNV &and; v.MaDA = t.MaDA))', ''),

(3129, NULL, 'Được đặc tả bằng một ng&ocirc;n ngữ dữ liệu', ''),

(3130, NULL, 'Được đặc tả bằng một ng&ocirc;n ngữ, một phần của hệ quản trị cơ sở dữ liệu.', ''),

(3131, NULL, 'Được đặc tả bằng một phần của hệ quản trị cơ sở dữ liệu.', ''),

(3132, NULL, 'Được đặc tả bằng c&aacute;ch chương tr&ugrave;nh ứng dụng', ''),

(3133, NULL, 'Bỏ đi một số bộ thoả m&atilde;n biểu thức logic', ''),

(3134, NULL, 'Bỏ đi một số bộ thoả m&atilde;n biểu thức logic', ''),

(3135, NULL, 'Bỏ đi một số bộ', ''),

(3136, NULL, 'Bỏ đi một số thuộc t&iacute;nh', ''),

(3137, NULL, 'T&aacute;ch quan hệ l&agrave; thực hiện tối ưu truy vấn, t&igrave;m kiếm.', ''),

(3138, NULL, 'T&aacute;ch quan hệ l&agrave; thực hiện tối ưu lưu trữ, tiết kiệm bộ nhớ.', ''),

(3139, NULL, 'T&aacute;ch quan hệ l&agrave; nhằm đảm bảo t&iacute;nh độc lập dữ liệu.', ''),

(3140, NULL, 'T&aacute;ch quan hệ l&agrave; l&agrave;m giảm nhẹ t&iacute;nh to&aacute;n', ''),

(3141, NULL, 'Kh&ocirc;ng xuất hiện dị thường th&ocirc;ng tin.', ''),

(3142, NULL, 'Đảm bảo t&iacute;nh độc lập dữ liệu.', ''),

(3143, NULL, 'Mỗi một thuộc t&iacute;nh kh&ocirc;ng kho&aacute; phụ thuộc h&agrave;m v&agrave;o kho&aacute;.', ''),

(3144, NULL, 'Mỗi một thuộc t&iacute;nh được biểu diễn trong dạng duy nhất.', ''),

(3145, NULL, 'Một c&acirc;y quan hệ.', ''),

(2827, NULL, 'Kết quả của c&aacute;c ph&eacute;p t&igrave;m kiếm l&agrave; một quan hệ.', ''),

(3146, NULL, 'Biểu thức quan hệ v&agrave; một c&acirc;y ph&eacute;p to&aacute;n quan hệ.', ''),

(3147, NULL, 'Một biểu thức quan hệ', ''),

(3148, NULL, 'Biểu thức quan hệ hay một c&acirc;y quan hệ.', ''),

(3149, NULL, 'Một thuộc t&iacute;nh c&oacute; nhiều gi&aacute; trị kh&aacute;c nhau', ''),

(3150, NULL, 'C&aacute;c thuộc t&iacute;nh chỉ chứa c&aacute;c gi&aacute; trị nguy&ecirc;n tố.', ''),

(3151, NULL, 'Một quan hệ c&oacute; nhiều h&agrave;ng', ''),

(3152, NULL, 'Một quan hệ c&oacute; nhiều cột.', ''),

(3153, NULL, 'Qu&aacute; tr&igrave;nh biến đổi c&acirc;u hỏi về dạng quan hệ', ''),

(3154, NULL, 'Qu&aacute; tr&igrave;nh biến đổi c&acirc;u hỏi về dạng đơn giản', ''),

(3155, NULL, 'Qu&aacute; tr&igrave;nh biến đổi c&acirc;u hỏi về dạng biểu thức quan hệ.', ''),

(3156, NULL, 'Qu&aacute; tr&igrave;nh biến đổi c&acirc;u hỏi sao cho chi ph&iacute; thời gian thực hiện l&agrave; &iacute;t nhất', ''),

(3157, NULL, 'Khi thực hiện ph&eacute;p t&aacute;ch, quan hệ gốc bị tổn thất.', ''),

(3158, NULL, 'Khi thực hiện ph&eacute;p t&aacute;ch, quan hệ gốc c&oacute; thể bị tổn thất.', ''),

(3159, NULL, 'Khi thực hiện ph&eacute;p t&aacute;ch, quan hệ gốc lu&ocirc;n lu&ocirc;n tổn thất.', ''),

(3160, NULL, 'Khi thực hiện ph&eacute;p t&aacute;ch, quan hệ gốc kh&ocirc;ng tổn thất.', ''),

(3161, NULL, 'NHANVIEN, THAMGIA, DUAN', ''),

(3162, NULL, 'NHANVIEN, THAMGIA, PHONGBAN', ''),

(3163, NULL, 'NHANVIEN, THAMGIA', ''),

(3164, NULL, 'NHANVIEN, THAMGIA, DUAN, PHONGBAN', ''),

(3165, NULL, 'N&acirc;ng cao hiệu suất c&aacute;c phi&ecirc;n l&agrave;m việc của người sử dụng.', ''),

(3166, NULL, 'T&igrave;m kiếm v&agrave; truy xuất dữ liệu tại c&aacute;c thiết bị đầu cuối.b', ''),

(3167, NULL, 'Chia sẻ th&ocirc;ng tin nhiều người sử dụng', ''),

(3168, NULL, 'Tối ưu về kh&ocirc;ng gian lưu trữ.', ''),

(3169, NULL, 'Ph&acirc;n hoạch quan hệ th&agrave;nh nhiều nh&oacute;m t&aacute;ch biệt nhau', ''),

(3170, NULL, 'Thực hiện việc sắp xếp theo chỉ dẫn sau mệnh đề ORDER BY.', ''),

(3171, NULL, 'Thực hiện ph&eacute;p chọn sau mệnh đề WHERE', ''),

(3172, NULL, 'Thực hiện ph&eacute;p chiếu sau mệnh đề SELECT', ''),

(3173, NULL, 'Khi thực hiện c&aacute;c ph&eacute;p lưu trữ tr&ecirc;n c&aacute;c quan hệ chưa được chuẩn ho&aacute; thường xuất hiện dị thường th&ocirc;ng tin.', ''),

(3174, NULL, 'Dữ liệu trong c&aacute;c quan hệ kh&ocirc;ng đảm bảo t&iacute;nh to&agrave;n vẹn', ''),

(3175, NULL, 'Trong dữ liệu lưu trữ lu&ocirc;n lu&ocirc;n c&oacute; sự dư thừa, kh&ocirc;ng nhất qu&aacute;n dữ liệu', ''),

(3176, NULL, 'Dị thường th&ocirc;ng tin l&agrave; thường xuất hiện khi thực hiện truy vấn dữ liệu', ''),

(3177, NULL, 'Kh&ocirc;ng đảm bảo t&iacute;nh to&agrave;n vẹn dữ liệu', ''),

(3178, NULL, 'Khi thao t&aacute;c c&aacute;c ph&eacute;p lưu trữ thường xuất hiện dị thường th&ocirc;ng tin', ''),

(3179, NULL, 'Cấu tr&uacute;c biểu diễn dữ liệu phức tạp.', ''),

(3180, NULL, 'C&oacute; qu&aacute; nhiều phụ thuộc h&agrave;m trong n&oacute;', ''),

(3181, NULL, 'Cho c&ugrave;ng một kết quả với chi ph&iacute; thời gian thực hiện v&agrave; sử dụng bộ nhớ &iacute;t hơn.', ''),

(3182, NULL, 'Cho c&ugrave;ng một kết quả, kh&ocirc;ng tổn thất th&ocirc;ng tin.', ''),

(3183, NULL, 'Với chi ph&iacute; thời gian &iacute;t hơn rất nhiều', ''),

(3184, NULL, 'Cho c&ugrave;ng một kết quả với chi ph&iacute; bộ nhớ kh&ocirc;ng nhiều', ''),

(3185, NULL, 'DUAN : Th&ecirc;m (-), X&oacute;a (+), Sửa (-(\*))<br />NHANVIEN : Th&ecirc;m (-), X&oacute;a (+), Sửa (-(\*))<br />THAMGIA : Th&ecirc;m (+), X&oacute;a (-), Sửa (-(\*))', ''),

(3186, NULL, 'DUAN : Th&ecirc;m (+), X&oacute;a (-), Sửa (-(\*))<br />NHANVIEN : Th&ecirc;m (+), X&oacute;a (-), Sửa (-(\*))<br />THAMGIA : Th&ecirc;m (-), X&oacute;a (+), Sửa (-(\*))', ''),

(3187, NULL, 'DUAN : Th&ecirc;m (+), X&oacute;a (-), Sửa (-(\*)) <br /> NHANVIEN : Th&ecirc;m (-), X&oacute;a (+), Sửa (-(\*)) <br />THAMGIA : Th&ecirc;m (+), X&oacute;a (-), Sửa (-(\*))', ''),

(3188, NULL, 'DUAN : Th&ecirc;m (-), X&oacute;a (+), Sửa (-(\*)) <br />NHANVIEN : Th&ecirc;m (+), X&oacute;a (-), Sửa (-(\*)) <br />THAMGIA : Th&ecirc;m (+), X&oacute;a (-), Sửa (-(\*))', ''),

(3189, NULL, 'Nh&uacute;ng v&agrave;o một ng&ocirc;n ngữ chủ', ''),

(3190, NULL, 'Nh&uacute;ng v&agrave;o một cơ sở dữ liệu kh&aacute;c', ''),

(3191, NULL, 'Nh&uacute;ng v&agrave;o hệ điều h&agrave;nh.', ''),

(3192, NULL, 'Nh&uacute;ng v&agrave;o một hệ quản trị cơ sở dữ liệu kh&aacute;c', ''),

(3193, NULL, 'Kh&ocirc;ng thể thưc hiện được c&aacute;c ph&eacute;p cập nhật', ''),

(3194, NULL, 'Bao đ&oacute;ng phụ thuộc h&agrave;m qu&aacute; lớn.', ''),

(3195, NULL, 'C&oacute; thể kh&ocirc;ng thể ch&egrave;n th&ecirc;m th&ocirc;ng tin', ''),

(3196, NULL, 'Kh&ocirc;ng đảm bảo t&iacute;nh to&agrave;n vẹn dữ liệu', ''),

(3197, NULL, 'thực hiện c&aacute;c ph&eacute;p chiếu v&agrave; chọn, tiếp sau mới thực hiện ph&eacute;p kết nối.', ''),

(3198, NULL, 'Thực hiện c&aacute;c ph&eacute;p to&aacute;n đại số quan hệ.', ''),

(3199, NULL, 'Bỏ đi c&aacute;c ph&eacute;p kết nối hoặc t&iacute;ch Đề c&aacute;c c&oacute; chi ph&iacute; lớn', ''),

(3200, NULL, 'Thực hiện biến đổi kh&ocirc;ng l&agrave;m tổn thất th&ocirc;ng tin.', ''),

(3201, NULL, 'Chuẩn ho&aacute; l&agrave; qu&aacute; tr&igrave;nh loại bỏ dị thường th&ocirc;ng tin v&agrave; kh&ocirc;ng tổn thất th&ocirc;ng tin.', ''),

(3202, NULL, 'Chuẩn ho&aacute; l&agrave; qu&aacute; tr&igrave;nh t&aacute;ch dữ liệu kh&ocirc;ng l&agrave;m tổn thất th&ocirc;ng tin.', ''),

(3203, NULL, 'Chuẩn ho&aacute; l&agrave; qu&aacute; tr&igrave;nh t&aacute;ch lược đồ quan hệ về c&aacute;c lược đồ quan hệ chuẩn cao v&agrave; kh&ocirc;ng l&agrave;m tổn thất th&ocirc;ng tin.', ''),

(3204, NULL, 'Chuẩn ho&aacute; l&agrave; qu&aacute; tr&igrave;nh loại bỏ dị thường th&ocirc;ng tin', ''),

(3048, NULL, 'Nhằm loại bỏ c&aacute;c dị thường th&ocirc;ng tin khi thực hiện c&aacute;c ph&eacute;p lưu trữ.', ''),

(3049, NULL, 'Nhằm thực hiện c&aacute;c ph&eacute;p t&igrave;m kiếm.', ''),

(3050, NULL, 'Tạo một quan hệ mới, c&aacute;c thuộc t&iacute;nh l&agrave; c&aacute;c thuộc t&iacute;nh quan hệ nguồn', ''),

(3051, NULL, 'Tạo một quan hệ mới, thoả m&atilde;n một t&acirc;n từ x&aacute;c định.', ''),

(3052, NULL, 'Tạo một quan hệ mới, c&aacute;c bộ của quan hệ nguồn bỏ đi những bộ tr&ugrave;ng lặp', ''),

(3053, NULL, 'Tạo một quan hệ mới, c&aacute;c thuộc t&iacute;nh được biến đổi từ quan hệ nguồn.', ''),

(3054, NULL, 'C&aacute;c ph&eacute;p số học v&agrave; c&aacute;c ph&eacute;p so s&aacute;nh', ''),

(3055, NULL, 'C&aacute;c ph&eacute;p đại số quan hệ', ''),

(3056, NULL, 'C&aacute;c ph&eacute;p so s&aacute;nh.', ''),

(3057, NULL, 'Biểu thức đại số', ''),

(3058, NULL, 'C&aacute;c bộ của c&aacute;c quan hệ nguồn thoả điều kiện hợp', ''),

(3059, NULL, 'C&aacute;c bộ của c&aacute;c quan hệ nguồn', ''),

(3060, NULL, 'C&aacute;c bộ của c&aacute;c quan hệ nguồn được t&aacute;ch kh&ocirc;ng tổn thất th&ocirc;ng tin.', ''),

(3061, NULL, 'C&aacute;c bộ c&oacute; mặt trong c&aacute;c quan hệ nguồn', ''),

(3062, NULL, 'NHANVIEN', ''),

(3063, NULL, 'NHANVIEN, PHONGBAN', ''),

(3064, NULL, 'PHONGBAN', ''),

(3065, NULL, 'Kh&ocirc;ng c&oacute; c&acirc;u n&agrave;o đ&uacute;ng', ''),

(3066, NULL, 'Gi&aacute; trị kho&aacute; nhận gi&aacute; trị null hay gi&aacute; trị kh&ocirc;ng x&aacute;c định.', ''),

(2828, NULL, 'C&aacute;c ph&eacute;p lưu trữ l&agrave;m mất đi sự nhất qu&aacute;n v&agrave; t&iacute;nh to&agrave;n vẹn dữ liệu.', ''),

(3012, NULL, 'Kết quả kết nối tự nhi&ecirc;n c&aacute;c quan hệ chiếu ch&iacute;nh l&agrave; quan hệ gốc.', ''),

(3013, NULL, 'Kết quả kết nối c&aacute;c quan hệ chiếu tr&ecirc;n một số thuộc t&iacute;nh của quan hệ gốc.', ''),

(3014, NULL, 'SELECT, FROM , GROUP BY HAVING, WHERE , ORDER BY', ''),

(3015, NULL, 'SELECT, FROM ,WHERE , GROUP BY HAVING , ORDER BY', ''),

(3016, NULL, 'SELECT, FROM, GROUP BY HAVING , ORDER BY', ''),

(3017, NULL, 'SELECT, FROM , GROUP BY HAVING , ORDER BY', ''),

(3018, NULL, 'Gi&aacute; trị của mỗi thuộc t&iacute;nh c&oacute; thể x&aacute;c định duy nhất gi&aacute; trị c&aacute;c thuộc t&iacute;nh kh&aacute;c.', ''),

(3019, NULL, 'Kho&aacute; gồm nhiều thuộc t&iacute;nh c&oacute; khả năng biểu diễn c&aacute;c thuộc kh&aacute;c', ''),

(3020, NULL, 'Gi&aacute; trị của một hay nhiều thuộc t&iacute;nh c&oacute; thể x&aacute;c định duy nhất gi&aacute; trị c&aacute;c thuộc t&iacute;nh kh&aacute;c kể cả gi&aacute; trị null.', ''),

(3021, NULL, 'Kho&aacute; l&agrave; một thuộc t&iacute;nh hay một tập c&aacute;c thuộc t&iacute;nh c&oacute; khả năng biểu diễn duy nhất c&aacute;c thuộc t&iacute;nh c&ograve;n lại.', ''),

(3022, NULL, 'Nếu A&nbsp;<span class="AM">`sube`</span> B =&gt; A&nbsp;<span class="AM">`|-&gt;`</span> B.', ''),

(3023, NULL, 'Nếu B&sube; A =&gt; A -&gt; B.', ''),

(3024, NULL, 'Nếu B &sube; A =&gt; B &rarr; A.', ''),

(3025, NULL, 'Nếu B &sube; A =&gt; A &cap; B.', ''),

(3026, NULL, 'C&aacute;c biểu thức to&aacute;n học', ''),

(3027, NULL, 'Quan hệ hoặc c&aacute;c biểu thức quan hệ', ''),

(3028, NULL, 'Quan hệ hằng hoặc c&aacute;c biến biểu thị cho c&aacute;c quan hệ c&oacute; bậc cố định.', ''),

(3029, NULL, 'C&aacute;c biến biểu thị cho c&aacute;c quan hệ c&oacute; bậc cố định.', ''),

(3030, NULL, 'Kết nối tự nhi&ecirc;n c&aacute;c quan hệ chiếu.', ''),

(3031, NULL, '&phi; [Ω1 , Ω2 , .. , Ωp ] l&agrave; một ph&eacute;p t&aacute;ch v&agrave; kết nối c&aacute;c quan hệ chiếu.', ''),

(3032, NULL, '&phi; [Ω1 , Ω2 , .. , Ωp ] l&agrave; một ph&eacute;p t&aacute;ch v&agrave; kết nối tự nhi&ecirc;n c&aacute;c quan hệ chiếu.', ''),

(3033, NULL, 'Kết nối của c&aacute;c quan hệ chiếu', ''),

(3034, NULL, 'Tham chiếu', ''),

(3035, NULL, 'Li&ecirc;n thuộc t&iacute;nh', ''),

(3036, NULL, 'Li&ecirc;n thuộc t&iacute;nh - Li&ecirc;n quan hệ', ''),

(3037, NULL, 'Li&ecirc;n bộ - Li&ecirc;n quan hệ', ''),

(3038, NULL, 'T&iacute;ch Đề c&aacute;c, ph&eacute;p to&aacute;n chọn, theo nh&oacute;m, sắp xếp v&agrave; ph&eacute;p chiếu', ''),

(3039, NULL, 'T&iacute;ch Đề c&aacute;c, ph&eacute;p to&aacute;n chọn, theo nh&oacute;m, ph&eacute;p chiếu v&agrave; sắp xếp', ''),

(3040, NULL, 'Ph&eacute;p to&aacute;n chọn, t&iacute;ch Đề c&aacute;c, theo nh&oacute;m, sắp xếp v&agrave; ph&eacute;p chiếu', ''),

(3041, NULL, 'Ph&eacute;p to&aacute;n chọn, t&iacute;ch Đề c&aacute;c, theo nh&oacute;m, ph&eacute;p chiếu v&agrave; sắp xếp', ''),

(3042, NULL, 'Chuẩn ho&aacute; dữ liệu l&agrave; qu&aacute; tr&igrave;nh thực hiện c&aacute;c ph&eacute;p lưu trữ', ''),

(3043, NULL, 'Dữ liệu lưu trữ trong CSDL phản ảnh t&iacute;nh t&iacute;nh to&agrave;n vẹn dữ liệu.', ''),

(3044, NULL, 'Chuẩn ho&aacute; dữ liệu l&agrave; qu&aacute; tr&igrave;nh t&aacute;ch quan hệ kh&ocirc;ng l&agrave;m tổn thất th&ocirc;ng tin.', ''),

(3045, NULL, 'Quan hệ gốc được chứa trong quan hệ kết nối tự nhi&ecirc;n của c&aacute;c quan hệ chiếu.', ''),

(3046, NULL, 'Nhằm thực hiện c&aacute;c ph&eacute;p lưu trữ dễ d&agrave;ng.', ''),

(3047, NULL, 'Nhằm tối ưu ho&aacute; truy vấn', ''),

(544, NULL, 'Nếu B&sube; A =&gt; A -&gt; B.', ''),

(545, NULL, 'Nếu B &sube; A =&gt; A &cap; B.', ''),

(1006, NULL, '0', ''),

(1007, NULL, '1', ''),

(1008, NULL, '0', ''),

(1009, NULL, '1', ''),

(1010, NULL, '0', ''),

(1011, NULL, '1', ''),

(1012, NULL, '0', ''),

(1013, NULL, '1', ''),

(1014, NULL, '0', ''),

(1015, NULL, '1', ''),

(1016, NULL, '0', ''),

(1017, NULL, '1', ''),

(1018, NULL, '0', ''),

(1019, NULL, '1', ''),

(1020, NULL, '0', ''),

(1021, NULL, '1', ''),

(1022, NULL, '0', ''),

(1023, NULL, '1', ''),

(1024, NULL, '0', ''),

(1025, NULL, '1', ''),

(1026, NULL, '0', ''),

(1027, NULL, '1', ''),

(1028, NULL, '0', ''),

(1029, NULL, '1', ''),

(1030, NULL, '0', ''),

(1031, NULL, '1', ''),

(1032, NULL, '0', ''),

(1033, NULL, '1', ''),

(1034, NULL, '0', ''),

(1035, NULL, '1', ''),

(1036, NULL, '0', ''),

(1037, NULL, '1', ''),

(1038, NULL, '0', ''),

(1039, NULL, '1', ''),

(1040, NULL, '0', ''),

(1041, NULL, '1', ''),

(1042, NULL, '0', ''),

(1043, NULL, '1', ''),

(1044, NULL, '0', ''),

(1045, NULL, '1', ''),

(1046, NULL, '0', ''),

(1047, NULL, '1', ''),

(1048, NULL, '0', ''),

(1049, NULL, '1', ''),

(1050, NULL, '0', ''),

(1051, NULL, '1', ''),

(1052, NULL, '0', ''),

(1053, NULL, '1', ''),

(1054, NULL, '0', ''),

(1055, NULL, '1', ''),

(1056, NULL, '0', ''),

(1057, NULL, '1', ''),

(1058, NULL, '0', ''),

(1059, NULL, '1', ''),

(1060, NULL, '0', ''),

(1061, NULL, '1', ''),

(1062, NULL, '0', ''),

(1063, NULL, '1', ''),

(1064, NULL, '0', ''),

(1065, NULL, '1', ''),

(1066, NULL, '0', ''),

(1067, NULL, '1', ''),

(1068, NULL, '0', ''),

(1069, NULL, '1', ''),

(1070, NULL, '0', ''),

(1071, NULL, '1', ''),

(1072, NULL, '0', ''),

(1073, NULL, '1', ''),

(1074, NULL, '0', ''),

(1075, NULL, '1', ''),

(1076, NULL, '0', ''),

(1077, NULL, '1', ''),

(1078, NULL, '0', ''),

(1079, NULL, '1', ''),

(1080, NULL, '0', ''),

(1081, NULL, '1', ''),

(1082, NULL, '0', ''),

(1083, NULL, '1', ''),

(1084, NULL, '0', ''),

(1085, NULL, '1', ''),

(1086, NULL, '0', ''),

(1087, NULL, '1', ''),

(1088, NULL, '0', ''),

(1089, NULL, '1', ''),

(1090, NULL, '0', ''),

(1091, NULL, '1', ''),

(1092, NULL, '0', ''),

(1093, NULL, '1', ''),

(1094, NULL, '0', ''),

(1095, NULL, '1', ''),

(1096, NULL, '0', ''),

(1097, NULL, '1', ''),

(1098, NULL, '0', ''),

(1099, NULL, '1', ''),

(1100, NULL, '0', ''),

(1101, NULL, '1', ''),

(1102, NULL, '0', ''),

(1103, NULL, '1', ''),

(1104, NULL, '0', ''),

(1105, NULL, '1', ''),

(1106, NULL, '0', ''),

(1107, NULL, '1', ''),

(1108, NULL, '0', ''),

(1109, NULL, '1', ''),

(1110, NULL, '0', ''),

(1111, NULL, '1', ''),

(1112, NULL, '0', ''),

(1113, NULL, '1', ''),

(1114, NULL, '0', ''),

(1115, NULL, '1', ''),

(1116, NULL, '0', ''),

(1117, NULL, '1', ''),

(1118, NULL, '0', ''),

(1119, NULL, '1', ''),

(1120, NULL, '0', ''),

(1121, NULL, '1', ''),

(1122, NULL, '0', ''),

(1123, NULL, '1', ''),

(1124, NULL, '0', ''),

(546, NULL, 'Nếu A&nbsp;<span class="AM">` `</span> <span class="AM">`sube`</span> B =&gt; A&nbsp;<span class="AM">`-&gt;`</span> B.', ''),

(1125, NULL, '1', ''),

(1126, NULL, '0', ''),

(1127, NULL, '1', ''),

(1128, NULL, '0', ''),

(1129, NULL, '1', ''),

(1130, NULL, '0', ''),

(1131, NULL, '1', ''),

(1132, NULL, '0', ''),

(1133, NULL, '1', ''),

(1134, NULL, '0', ''),

(1135, NULL, '1', ''),

(1136, NULL, '0', ''),

(1137, NULL, '1', ''),

(1138, NULL, '0', ''),

(1139, NULL, '1', ''),

(1140, NULL, '0', ''),

(1141, NULL, '1', ''),

(1142, NULL, '0', ''),

(1143, NULL, '1', ''),

(1144, NULL, '0', ''),

(1145, NULL, '1', ''),

(1146, NULL, '0', ''),

(1147, NULL, '1', ''),

(1148, NULL, '0', ''),

(1149, NULL, '1', ''),

(1150, NULL, '0', ''),

(1151, NULL, '1', ''),

(1152, NULL, '0', ''),

(1153, NULL, '1', ''),

(1154, NULL, '0', ''),

(1155, NULL, '1', ''),

(1156, NULL, '0', ''),

(1157, NULL, '1', ''),

(1158, NULL, '0', ''),

(1159, NULL, '1', ''),

(1160, NULL, '0', ''),

(1161, NULL, '1', ''),

(1162, NULL, '0', ''),

(1163, NULL, '1', ''),

(1164, NULL, '0', ''),

(1165, NULL, '1', ''),

(1166, NULL, '0', ''),

(1167, NULL, '1', ''),

(1168, NULL, '0', ''),

(1169, NULL, '1', ''),

(1170, NULL, '0', ''),

(1171, NULL, '1', ''),

(1172, NULL, '0', ''),

(1173, NULL, '1', ''),

(1174, NULL, '0', ''),

(1175, NULL, '1', ''),

(1176, NULL, '0', ''),

(1177, NULL, '1', ''),

(1178, NULL, '0', ''),

(1179, NULL, '1', ''),

(1180, NULL, '0', ''),

(1181, NULL, '1', ''),

(1182, NULL, '0', ''),

(1183, NULL, '1', ''),

(1184, NULL, '0', ''),

(1185, NULL, '1', ''),

(1186, NULL, '0', ''),

(1187, NULL, '1', ''),

(1188, NULL, '0', ''),

(1189, NULL, '1', ''),

(1190, NULL, '0', ''),

(1198, NULL, '1', ''),

(1199, NULL, '0', ''),

(1200, NULL, '1', ''),

(1201, NULL, '0', ''),

(1202, NULL, '1', ''),

(1203, NULL, '0', ''),

(1243, NULL, 'LPAD', NULL),

(1244, NULL, 'LTRIM', NULL),

(1245, NULL, 'NLS\_INITCAP', NULL),

(1210, NULL, 'Alter', NULL),

(1246, NULL, 'ROUND', NULL),

(1212, NULL, 'Exec', NULL),

(1213, NULL, 'Select', NULL),

(1214, NULL, 'Delete', NULL),

(1215, NULL, 'Drop', NULL),

(1216, NULL, '1', ''),

(1217, NULL, '0', ''),

(1218, NULL, 'EXEC', NULL),

(1220, NULL, 'database', NULL),

(1221, NULL, 'Dateformat', NULL),

(1222, NULL, 'Nocheck', NULL),

(1224, NULL, 'Check', NULL),

(1835, NULL, 'select HOSV,TENSV,DIEM from SINHVIEN,KETQUA where SINHVIEN.MASV=KETQUA.MASV and DIEM=(select max(DIEM) from KETQUA)', ''),

(1226, NULL, 'GRANT', NULL),

(1227, NULL, 'Deny', NULL),

(4667, NULL, 'vdfdf fdfdfdf sdf dfdfd<br />', ''),

(1232, NULL, 'EXISTS', NULL),

(1233, NULL, 'LIKE', NULL),

(1234, NULL, 'LIKE', NULL),

(1235, NULL, 'LIKE', NULL),

(1236, NULL, 'BETEEN', NULL),

(1237, NULL, 'IN', NULL),

(1238, NULL, 'EXISTS', NULL),

(1239, NULL, 'LIKE', NULL),

(1240, NULL, 'CONCAT', NULL),

(1241, NULL, 'INITCAP', NULL),

(1242, NULL, 'LOWER', NULL),

(547, NULL, 'Nếu B &sube; A =&gt; B &rarr; A.', ''),

(2868, NULL, 'M&ocirc; tả th&ocirc;ng tin về c&aacute;c đối tượng v&agrave; x&aacute;c định mối quan hệ giữa c&aacute;c đối tượng cần thiết kế', ''),

(2869, NULL, 'Ph&acirc;n t&iacute;ch y&ecirc;u cầu, x&aacute;c định c&aacute;c thực thể, chuẩn ho&aacute; dữ liệu v&agrave; thiết kế vật l&yacute;.', ''),

(2870, NULL, 'Ch&egrave;n v&agrave;o CSDL một số th&ocirc;ng tin về một đối tượng', ''),

(2871, NULL, 'Ch&egrave;n v&agrave;o CSDL c&aacute;c thuộc t&iacute;nh mới.', ''),

(2872, NULL, 'Ch&egrave;n v&agrave;o CSDL một số th&ocirc;ng tin tuỳ &yacute;', ''),

(2873, NULL, 'Ch&egrave;n v&agrave;o CSDL từ v&ugrave;ng đệm chứa c&aacute;c th&ocirc;ng tin về một bản ghi cụ thể.', ''),

(2874, NULL, 'C&aacute;c đối tượng v&agrave; mối li&ecirc;n kết giữa c&aacute;c đối tượng.', ''),

(2875, NULL, 'C&aacute;c đối tượng v&agrave; mối li&ecirc;n kết giữa c&aacute;c đối tượng.', ''),

(2876, NULL, 'C&aacute;c mối li&ecirc;n kết giữa c&aacute;c đối tượng.', ''),

(2877, NULL, 'C&aacute;c quan hệ', ''),

(2878, NULL, 'Chuẩn ho&aacute; dữ liệu dựa tr&ecirc;n c&aacute;c kh&aacute;i niệm phụ thuộc h&agrave;m', ''),

(2879, NULL, 'Phụ thuộc h&agrave;m m&ocirc; tả c&aacute;c phương ph&aacute;p biểu diễn dữ liệu', ''),

(2880, NULL, 'Phụ thuộc h&agrave;m m&ocirc; tả c&aacute;c r&agrave;ng buộc trong cơ sở dữ liệu.', ''),

(2881, NULL, 'C&aacute;c phương ph&aacute;p chuẩn ho&aacute; dữ liệu.', ''),

(2882, NULL, 'C&aacute;c mối li&ecirc;n kết giữa c&aacute;c thuộc t&iacute;nh biểu diễn bằng phụ thuộc h&agrave;m.', ''),

(2883, NULL, 'Mối li&ecirc;n kết một-một, một-nhiều v&agrave; nhiều-nhiều..', ''),

(2884, NULL, 'C&aacute;c mối li&ecirc;n kết giữa c&aacute;c thuộc t&iacute;nh biểu diễn bằng biểu thức to&aacute;n học', ''),

(2885, NULL, 'Giữa một số thuộc t&iacute;nh c&oacute; sự r&agrave;ng buộc bằng c&aacute;c biểu thức to&aacute;n học.', ''),

(2886, NULL, 'aXo&aacute; một thuộc t&iacute;nh hay xo&aacute; một nh&oacute;m c&aacute;c thuộc t&iacute;nh.', ''),

(2887, NULL, 'bXo&aacute; một quan hệ hay xo&aacute; một nh&oacute;m c&aacute;c quan hệ', ''),

(2888, NULL, 'cXo&aacute; một hệ CSDL', ''),

(2889, NULL, 'dXo&aacute; một bộ hay xo&aacute; một nh&oacute;m c&aacute;c bộ.', ''),

(2890, NULL, '( X <span class="AM">`-&gt;`</span> &Omega;)&nbsp;<span class="AM">`in`</span> F + v&agrave; với mọi Z&nbsp;<span class="AM">`sub`</span> X, (Z&nbsp;<span class="AM">`|-&gt;`</span> &Omega; )&nbsp;<span class="AM">`in`</span> F +', ''),

(2891, NULL, 'Với mọi Z&nbsp;<span class="AM">`sub`</span> X, (Z<span class="AM">`-&gt;`</span> &Omega; )&nbsp;<span class="AM">`in`</span> F +', ''),

(2892, NULL, 'X&nbsp;<span class="AM">`|-&gt;`</span> &Omega;)&nbsp;<span class="AM">`in`</span> F +', ''),

(2893, NULL, '( X&nbsp;<span class="AM">`|-&gt;`</span> &Omega;)&nbsp;<span class="AM">`in`</span> F + v&agrave; với mọi Z<span class="AM">`sub`</span> X, (Z&nbsp;<span class="AM">`-&gt;`</span> &Omega; )&nbsp;<span class="AM">`!in`</span> F +', ''),

(2894, NULL, 'L&agrave; thuộc t&iacute;nh kh&ocirc;ng kh&oacute;a của quan hệ.', ''),

(2895, NULL, 'Phụ thuộc h&agrave;m v&agrave;o thuộc t&iacute;nh kh&ocirc;ng kho&aacute;', ''),

(2896, NULL, 'L&agrave; thuộc t&iacute;nh dư thừa vế tr&aacute;i', ''),

(2897, NULL, 'Phụ thuộc h&agrave;m v&agrave;o thuộc t&iacute;nh vế tr&aacute;i', ''),

(2898, NULL, 'Sửa đổi gi&aacute; trị của một bộ hay một nh&oacute;m c&aacute;c bộ.a', ''),

(2899, NULL, 'Sửa đổi gi&aacute; trị của một số thuộc t&iacute;nh.', ''),

(2900, NULL, 'Sửa đổi m&ocirc; tả c&aacute;c thuộc t&iacute;nh.', ''),

(2901, NULL, 'Sửa đổi gi&aacute; trị của một quan hệ hay một nh&oacute;m c&aacute;c quan hệ', ''),

(2902, NULL, 'Thuộc t&iacute;nh vế phải sẽ x&aacute;c định c&aacute;c th&agrave;nh phần trong vế tr&aacute;i', ''),

(2903, NULL, 'Thuộc t&iacute;nh vế tr&aacute;i sẽ x&aacute;c định c&aacute;c th&agrave;nh phần trong vế phải', ''),

(2904, NULL, 'Thuộc t&iacute;nh vế tr&aacute;i c&oacute; mặt trong vế phải.', ''),

(2905, NULL, 'Thuộc t&iacute;nh vế tr&aacute;i sẽ x&aacute;c định c&aacute;c th&agrave;nh phần trong vế phải', ''),

(2906, NULL, 'Tạo một quan hệ mới từ quan hệ nguồn.', ''),

(2907, NULL, 'Tạo một quan hệ mới, thoả m&atilde;n một t&acirc;n từ x&aacute;c định.b', ''),

(2908, NULL, 'Tạo một nh&oacute;m c&aacute;c phụ thuộc.', ''),

(2909, NULL, 'Tạo một quan hệ mới, c&aacute;c bộ được r&uacute;t ra một c&aacute;ch duy nhất từ quan hệ nguồn', ''),

(2910, NULL, 'Khi chưa x&aacute;c định gi&aacute; trị của c&aacute;c thuộc t&iacute;nh kho&aacute;', ''),

(2911, NULL, 'Khi gi&aacute; trị của c&aacute;c thuộc t&iacute;nh chưa được x&aacute;c định', ''),

(2912, NULL, 'Khi gi&aacute; trị của một thuộc t&iacute;nh chưa được x&aacute;c định', ''),

(2913, NULL, 'Khi c&ograve;n dị thường th&ocirc;ng tin', ''),

(2914, NULL, 'Phản &aacute;nh trung thực thế giới hiện thực dữ liệu', ''),

(2915, NULL, 'T&iacute;nh phụ thuộc dữ liệu.', ''),

(2916, NULL, 'T&iacute;nh to&agrave;n vẹn của dữ liệu.', ''),

(2917, NULL, 'T&iacute;nh độc lập của dữ liệu.', ''),

(2918, NULL, 'C&aacute;c thuộc t&iacute;nh vế phải kh&ocirc;ng x&aacute;c định vế tr&aacute;i.', ''),

(2919, NULL, 'C&aacute;c thuộc t&iacute;nh vế tr&aacute;i kh&ocirc;ng x&aacute;c định c&aacute;c thuộc t&iacute;nh thuộc vế phải.', ''),

(2920, NULL, 'C&aacute;c thuộc t&iacute;nh vế tr&aacute;i x&aacute;c định vế phải.', ''),

(2921, NULL, 'C&aacute;c thuộc t&iacute;nh vế tr&aacute;i kh&ocirc;ng x&aacute;c định vế phải.', ''),

(2922, NULL, 'Tạo một quan hệ mới, c&aacute;c thuộc t&iacute;nh l&agrave; c&aacute;c thuộc t&iacute;nh quan hệ nguồn', ''),

(2923, NULL, 'Tạo một quan hệ mới, c&aacute;c bộ của quan hệ nguồn bỏ đi những bộ tr&ugrave;ng lặp', ''),

(2924, NULL, 'Tạo một quan hệ mới, thoả m&atilde;n một t&acirc;n từ x&aacute;c định.', ''),

(2925, NULL, 'Tạo một quan hệ mới, c&aacute;c thuộc t&iacute;nh được biến đổi từ quan hệ nguồn.', ''),

(2926, NULL, 'C&aacute;c thuộc t&iacute;nh kh&ocirc;ng kho&aacute; phụ thuộc kh&ocirc;ng đầy đủ v&agrave;o kho&aacute;', ''),

(2927, NULL, 'C&aacute;c thuộc t&iacute;nh kh&ocirc;ng kho&aacute; phụ thuộc v&agrave;o kho&aacute;.', ''),

(2928, NULL, 'Cấm tất cả c&aacute;c thuộc t&iacute;nh kh&ocirc;ng kho&aacute; phụ thuộc v&agrave;o tập con thực sự của kho&aacute;.', ''),

(2929, NULL, 'Kh&ocirc;ng xuất hiện c&aacute;c phụ thuộc bắc cầu', ''),

(2930, NULL, 'Phản xạ, hợp v&agrave; t&aacute;ch.', ''),

(2931, NULL, 'Phản xạ, bắc cầu, hợp v&agrave; t&aacute;ch.', ''),

(2932, NULL, 'Phản xạ, gia tăng, hợp v&agrave; t&aacute;ch.', ''),

(2933, NULL, 'Phản xạ, gia tăng, bắc cầu.', ''),

(2934, NULL, '(M&atilde; nh&acirc;n vi&ecirc;n, t&ecirc;n nh&acirc;n vi&ecirc;n) x&aacute;c định đơn vị c&ocirc;ng t&aacute;c.', ''),

(2935, NULL, '(Số thứ tự, đơn vị) x&aacute;c định ước thứ tự trong bảng lương.', ''),

(2936, NULL, 'M&atilde; nh&acirc;n vi&ecirc;n x&aacute;c định qu&aacute; tr&igrave;nh c&ocirc;ng t&aacute;c nh&acirc;n vi&ecirc;n đ&oacute;', ''),

(2937, NULL, 'Số thứ tự x&aacute;c định tiền lương của một nh&acirc;n vi&ecirc;n', ''),

(2938, NULL, 'Tạo một quan hệ mới,', ''),

(2939, NULL, 'Tạo một quan hệ mới, c&aacute;c thuộc t&iacute;nh l&agrave; c&aacute;c thuộc t&iacute;nh quan hệ nguồn.', ''),

(2940, NULL, 'Tạo một quan hệ mới, thoả m&atilde;n một t&acirc;n từ x&aacute;c định.', ''),

(2941, NULL, 'Tạo một quan hệ mới, k&ecirc;t nối nhiều quan hệ tr&ecirc;n miền thuộc t&iacute;nh chung', ''),

(2942, NULL, 'Hợp tất cả vế phải của c&aacute;c phụ thuộc h&agrave;m', ''),

(2943, NULL, 'Bao đ&oacute;ng của X ứng với tập F l&agrave; hợp của vế tr&aacute;i của c&aacute;c phụ thuộc h&agrave;m', ''),

(2944, NULL, 'Bao đ&oacute;ng của X ứng với tập F l&agrave; hợp của vế phải của c&aacute;c phụ thuộc h&agrave;m', ''),

(2945, NULL, 'Th&ocirc;ng tin về đối tượng .', ''),

(2946, NULL, 'Kh&ocirc;ng tổn thất th&ocirc;ng tin.', ''),

(2947, NULL, 'Tổn thất th&ocirc;ng tin.', ''),

(2948, NULL, 'Bảo to&agrave;n phụ thuộc', ''),

(2949, NULL, 'Bảo đảm t&iacute;nh độc lập dữ liệu.', ''),

(2950, NULL, 'C&oacute; thể nhận gi&aacute; trị null', ''),

(2951, NULL, 'Kh&ocirc;ng thể nhận gi&aacute; trị null hay c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định.', ''),

(2952, NULL, 'C&oacute; thể nhận gi&aacute; trị null hay c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định.', ''),

(2953, NULL, 'Kh&ocirc;ng thể nhận gi&aacute; trị null nhưng c&oacute; thể nhận c&aacute;c gi&aacute; trị kh&ocirc;ng x&aacute;c định', ''),

(2954, NULL, 'Tập G l&agrave; tập con của F.', ''),

(2955, NULL, 'C&aacute;c phụ thuộc của G l&agrave; c&aacute;c phụ thuộc của F', ''),

(2956, NULL, 'C&aacute;c phụ thuộc của F được suy dẫn logic từ G v&agrave; c&aacute;c phụ thuộc của G được suy dẫn logic từ F.', ''),

(2957, NULL, 'C&aacute;c phụ thuộc của F cũng l&agrave; c&aacute;c phụ thuộc của G v&agrave; ngược lại.', ''),

(2958, NULL, 'C&aacute;c thuộc t&iacute;nh kh&ocirc;ng được chứa trong kh&oacute;a', ''),

(2959, NULL, 'C&aacute;c thuộc t&iacute;nh kho&aacute;', ''),

(2960, NULL, 'C&aacute;c thuộc t&iacute;nh kh&ocirc;ng kh&oacute;a.', ''),

(2961, NULL, 'C&aacute;c phần tử của kh&oacute;a.', ''),

(2962, NULL, 'Thực hiện t&iacute;ch Đề C&aacute;c v&agrave; ph&eacute;p chọn', ''),

(2963, NULL, 'Thực hiện t&iacute;ch Đề C&aacute;c v&agrave; ph&eacute;p chiếu', ''),

(2964, NULL, 'Thực hiện ph&eacute;p chiếu v&agrave; chia', ''),

(2965, NULL, 'Thực hiện ph&eacute;p chiếu v&agrave; ph&eacute;p chọn', ''),

(2966, NULL, 'Kh&ocirc;ng vi phạm r&agrave;ng buộc to&agrave;n vẹn do kh&ocirc;ng cho ph&eacute;p sửa thuộc t&iacute;nh kho&aacute;', ''),

(2967, NULL, 'Tầt cả thuộc t&iacute;nh trong quan hệ d&ugrave; c&oacute; sửa chữa cũng kh&ocirc;ng vi phạm r&agrave;ng buộc to&agrave;n vẹn', ''),

(2968, NULL, 'R&agrave;ng buộc to&agrave;n vẹn chỉ vi phạm khi sửa tất cả c&aacute;c thuộc t&iacute;nh của quan hệ.bị sửa đổi', ''),

(2969, NULL, 'Kh&ocirc;ng thể sửa bất kỳ thuộc t&iacute;nh n&agrave;o của quan hệ để đảm bảo r&agrave;ng buộc to&agrave;n vẹn', ''),

(2970, NULL, 'Loại bỏ c&aacute;c phụ thuộc kh&ocirc;ng đầy đủ v&agrave;o kho&aacute;', ''),

(2971, NULL, 'Loại bỏ c&aacute;c phụ thuộc kh&ocirc;ng đầy đủ v&agrave;o kho&aacute; v&agrave; c&aacute;c phụ thuộc bắc cầu', ''),

(2972, NULL, 'Loại bỏ c&aacute;c phụ thuộc kh&ocirc;ng đầy đủ', ''),

(2973, NULL, 'Loại bỏ c&aacute;c phụ thuộc đầy đủ v&agrave;o kho&aacute; v&agrave; c&aacute;c phụ thuộc bắc cầu', ''),

(2974, NULL, 'T&iacute;nh to&agrave;n vẹn của dữ liệu.', ''),

(2975, NULL, 'Phản &aacute;nh trung thực thế giới hiện thực dữ liệu', ''),

(2976, NULL, 'T&iacute;nh độc lập của dữ liệu.', ''),

(2977, NULL, 'T&iacute;nh phụ thuộc dữ liệu.', ''),

(2978, NULL, 'Kh&ocirc;ng thể được. v&igrave; dị thường th&ocirc;ng tin', ''),

(2979, NULL, 'Kh&ocirc;ng thể được. v&igrave; m&acirc;u thuẫn th&ocirc;ng tin.', ''),

(2980, NULL, 'Kh&ocirc;ng thể được. v&igrave; gi&aacute; trị kho&aacute; kh&ocirc;ng x&aacute;c định', ''),

(2981, NULL, 'C&oacute; thể ch&egrave;n được', ''),

(2982, NULL, 'R&agrave;ng buộc tham chiếu kh&ocirc;ng thể c&oacute; bối cảnh chỉ một quan hệ', ''),

(2983, NULL, 'R&agrave;ng buộc thuộc t&iacute;nh tổng hợp kh&ocirc;ng thể c&oacute; bối cảnh chỉ một quan hệ', ''),

(2984, NULL, 'Bảng tầm ảnh hưởng d&ugrave;ng để x&aacute;c định thời điểm cần kiểm tra r&agrave;ng buộc to&agrave;n vẹn.', ''),

(2985, NULL, 'R&agrave;ng buộc kho&aacute; ch&iacute;nh l&agrave; một trường hợp đặc biệt của r&agrave;ng buộc to&agrave;n vẹn li&ecirc;n bộ', ''),

(2986, NULL, 'Tạo, sửa v&agrave; x&oacute;a cấu tr&uacute;c quan hệ. Bảo mật v&agrave; quyền truy nhập.', ''),

(2987, NULL, 'Bảo mật v&agrave; quyền truy nhập.', ''),

(2988, NULL, 'Tạo, sửa v&agrave; x&oacute;a cấu tr&uacute;c quan hệ. Th&ecirc;m cột, sửa cột v&agrave; xo&aacute; cột', ''),

(2989, NULL, 'Tạo, sửa v&agrave; x&oacute;a c&aacute;c bộ quan hệ. Bảo mật v&agrave; quyền truy nhập.', ''),

(2990, NULL, 'Quan hệ gốc được kh&ocirc;i phục từ c&aacute;c quan hệ chiếu.bằng ph&eacute;p kết nối tự nhi&ecirc;n', ''),

(2991, NULL, 'Quan hệ gốc được kh&ocirc;i phục ch&iacute;nh x&aacute;c từ c&aacute;c quan hệ chiếu.', ''),

(2992, NULL, 'Quan hệ gốc được kh&ocirc;i phục từ c&aacute;c quan hệ chiếu.bằng ph&eacute;p kết nối', ''),

(2993, NULL, 'Quan hệ gốc được kh&ocirc;i phục từ c&aacute;c quan hệ chiếu.bằng ph&eacute;p chiếu v&agrave; chọn', ''),

(2994, NULL, 'Phụ thuộc c&oacute; vế tr&aacute;i dư thừa l&agrave; phụ thuộc bắc cầu', ''),

(2995, NULL, 'Phụ thuộc dư thừa c&oacute; thể l&agrave; phụ thuộc c&oacute; vế tr&aacute;i dư thừa.', ''),

(2996, NULL, 'Phụ thuộc c&oacute; vế tr&aacute;i dư thừa l&agrave; phụ thuộc đầy đủc', ''),

(2997, NULL, 'Phụ thuộc dư thừa l&agrave; phụ thuộc c&oacute; vế tr&aacute;i dư thừa.', ''),

(2998, NULL, 'Truy vấn th&ocirc;ng tin, th&ecirc;m, sửa, xo&aacute; dữ liệua', ''),

(2999, NULL, 'Bảo mật v&agrave; quyền truy nhập.', ''),

(3000, NULL, 'Tạo, sửa v&agrave; x&oacute;a cấu tr&uacute;c quan hệ.', ''),

(3001, NULL, 'Tạo, sửa v&agrave; x&oacute;a cấu tr&uacute;c v&agrave; đảm bảo bảo mật v&agrave; quyền truy nhập.', ''),

(3002, NULL, 'L&agrave; một File dữ liệu.', ''),

(3003, NULL, 'L&agrave; tập c&aacute;c bản ghi', ''),

(3004, NULL, 'Phụ thuộc h&agrave;m với c&aacute;c thuộc t&iacute;nh.', ''),

(3005, NULL, 'Thoả m&atilde;n một t&acirc;n từ x&aacute;c định.', ''),

(3006, NULL, 'R&agrave;ng buộc tham chiếu', ''),

(3007, NULL, 'R&agrave;ng buộc thuộc t&iacute;nh tổng hợp', ''),

(3008, NULL, 'Cả 2 loại r&agrave;ng buộc tr&ecirc;n đều c&oacute; thể c&oacute; bối cảnh l&agrave; một quan hệ', ''),

(3009, NULL, '<br />Cả 2 loại r&agrave;ng buộc tr&ecirc;n đều kh&ocirc;ng thể c&oacute; bối cảnh l&agrave; một quan hệ', ''),

(3010, NULL, 'Kết quả kết nối tự nhi&ecirc;n c&aacute;c quan hệ chiếu chứa quan hệ gốc.', ''),

(3011, NULL, 'Kết quả kết nối tự nhi&ecirc;n c&aacute;c quan hệ chiếu ch&iacute;nh l&agrave; quan hệ gốc.', ''),

(552, NULL, 'Y+&nbsp;<span class=\\"AM\\">`sube`</span> X', ''),

(553, NULL, 'Y &sube; X+', ''),

(554, NULL, 'Y+ &sube; X', ''),

(555, NULL, 'Y&supe; X+', ''),

(556, NULL, 'Bao đ&oacute;ng phụ thuộc h&agrave;m qu&aacute; lớn', ''),

(557, NULL, '﻿﻿ Đảm bảo t&iacute;nh to&agrave;n vẹn dữ liệu', ''),

(558, NULL, 'Thưc hiện được c&aacute;c ph&eacute;p cập nhật', ''),

(559, NULL, 'Kh&ocirc;ng xuất hiện di thường th&ocirc;ng tin khi thực hiện c&aacute;c ph&eacute;p lưu trữ', ''),

(560, NULL, 'Loại bỏ dị thường th&ocirc;ng tin v&agrave; kh&ocirc;ng tổn thất th&ocirc;ng tin.', ''),

(561, NULL, 'Loại bỏ dị thường th&ocirc;ng tin', ''),

(562, NULL, 'Loại bỏ dị thường th&ocirc;ng tin v&agrave; tổn thất th&ocirc;ng tin.', ''),

(563, NULL, 'Kh&ocirc;ng tổn thất th&ocirc;ng tin', ''),

(601, NULL, 'AA -&gt; AB v&agrave; AA-&gt; C =&gt;A -&gt; BC.', ''),

(3334, NULL, 'Loại bỏ dị thường th&ocirc;ng tin', ''),

(3335, NULL, 'Trong quan hệ 2NF, cấm tất cả c&aacute;c phụ thuộc kh&ocirc;ng đầy đủ v&agrave;o kho&aacute;.', ''),

(3336, NULL, 'Trong quan hệ 2NF, cấm tất cả c&aacute;c phụ thuộc đầy đủ v&agrave;o kho&aacute;.', ''),

(3337, NULL, 'Trong quan hệ 2NF, c&aacute;c thuộc t&iacute;nh kho&aacute; phụ thuộc v&agrave;o c&aacute;c tập con của kho&aacute;.', ''),

(3338, NULL, 'Trong quan hệ 2NF, c&aacute;c thuộc t&iacute;nh kh&ocirc;ng kho&aacute; phụ thuộc v&agrave;o kho&aacute;.', ''),

(3339, NULL, 'Được x&acirc;y dựng tr&ecirc;n cơ sở đại số quan hệ v&agrave; c&aacute;c ph&eacute;p to&aacute;n quan hệ', ''),

(3340, NULL, 'L&agrave; một ng&ocirc;n ngữ lập tr&igrave;nh độc lập', ''),

(3341, NULL, 'L&agrave; ng&ocirc;n ngữ con dữ liệu cho tất cả c&aacute;c kiểu CSDL', ''),

(3342, NULL, 'L&agrave; một ng&ocirc;n ngữ lập tr&igrave;nh', ''),

(3343, NULL, 'C&oacute; thể được ph&eacute;p thực hiện c&aacute;c c&acirc;u hỏi truy vấn.', ''),

(3344, NULL, 'Người quản trị cơ sở dữ liệu cấp ph&eacute;p truy nhập cho bất kỳ người sử dụng.', ''),

(3345, NULL, 'Phụ thuộc v&agrave;o người sử dụng, kh&ocirc;ng cần sự cấp ph&eacute;p của người quản trị', ''),

(3346, NULL, 'Người quản trị cấp ph&eacute;p truy nhập cho người sử dụng khi c&oacute; nhu cầu', ''),

(3347, NULL, 'C&aacute;c phần tử', ''),

(3348, NULL, 'C&aacute;c phụ thuộc h&agrave;m.', ''),

(3349, NULL, 'C&aacute;c thuộc t&iacute;nh.', ''),

(3350, NULL, 'C&aacute;c quan hệ trong một CSDL', ''),

(3351, NULL, 'Cần phải được bảo vệ chống truy nhập tr&aacute;i ph&eacute;p.', ''),

(3352, NULL, 'Chống sửa đổi hay ph&aacute; hoại.', ''),

(3353, NULL, 'Cần thiết phải quản trị, bảo vệ tập trung.', ''),

(3354, NULL, 'Chống vi phạm c&oacute; chủ định', ''),

(3355, NULL, 'C&aacute;c quan hệ.', ''),

(3356, NULL, 'C&aacute;c bản ghi.', ''),

(3357, NULL, 'C&aacute;c thuộc t&iacute;nh.', ''),

(3358, NULL, 'C&aacute;c to&aacute;n hạng', ''),

(3359, NULL, 'C&oacute; nhiều khả năng xẩy ra di thường th&ocirc;ng tin.', ''),

(3360, NULL, 'Đảm bảo t&iacute;nh to&agrave;n vẹn của dữ liệu.', ''),

(3361, NULL, 'Đảm bảo t&iacute;nh độc lập của dữ liệu', ''),

(3362, NULL, 'Đảm bảo t&iacute;nh ổn định', ''),

(3363, NULL, 'Mạng', ''),

(3364, NULL, 'Hệ thống, người quản trị cấp ph&eacute;p, an to&agrave;n mạng.....', ''),

(3365, NULL, 'An to&agrave;n hệ thống điều h&agrave;nh', ''),

(3366, NULL, 'Người quản trị cơ sở dữ liệu cấp ph&eacute;p truy nhập.', ''),

(3367, NULL, 'Trong quan hệ 3NF, c&aacute;c thuộc t&iacute;nh kh&ocirc;ng kho&aacute; bằng rỗng.', ''),

(3368, NULL, 'Trong quan hệ 3NF, cấm c&aacute;c thuộc t&iacute;nh kh&ocirc;ng kho&aacute; phụ thuộc v&agrave;o thuộc t&iacute;nh c&oacute; bao đ&oacute;ng kh&aacute;c Ω.', ''),

(3369, NULL, 'Trong quan hệ 3NF, cấm thuộc t&iacute;nh kh&ocirc;ng kho&aacute; phụ thuộc v&agrave;o c&aacute;c thuộc t&iacute;nh c&oacute; bao đ&oacute;ng bằng Ω.', ''),

(600, NULL, 'T&ecirc;n thu&ecirc; bao `-&gt;` Số điện thoại thu&ecirc; bao', ''),

(668, NULL, '( X <span class="AM">`-&gt;`</span> &Omega;)&nbsp;<span class="AM">`in`</span> F +', ''),

(669, NULL, 'Với mọi Z&nbsp;<span class="AM">`sub`</span> X, (Z &nbsp;<span class="AM">`-&gt;`</span> &Omega; ) &nbsp;<span class="AM">`in`</span> F +', ''),

(670, NULL, '( X <span class="AM">`-&gt;`</span> &Omega;) &nbsp;<span class="AM">`in`</span> F + v&agrave; với mọi Z <span class="AM">`sub`</span> X, (Z <span class="AM">`|-&gt;`</span> &Omega; ) <span class="AM">`!in`</span> F +', ''),

(671, NULL, '( X<span class="AM">`-&gt;`</span> &Omega;) &nbsp;<span class="AM">`in`</span> F + v&agrave; với mọi Z&nbsp;<span class="AM">`sub`</span> X, (Z&nbsp;<span class="AM">`-&gt;`</span> &Omega; ) &nbsp;<span class="AM">`in`</span> F +', ''),

(672, NULL, 'T&iacute;nh phụ thuộc dữ liệu.', ''),

(673, NULL, 'T&iacute;nh to&agrave;n vẹn của dữ liệu.', ''),

(674, NULL, 'T&iacute;nh độc lập của dữ liệu.', ''),

(675, NULL, 'Phản &aacute;nh trung thực thế giới hiện thực dữ liệu', ''),

(676, NULL, 'Kh&ocirc;ng thể được. v&igrave; gi&aacute; trị kho&aacute; kh&ocirc;ng x&aacute;c định', ''),

(677, NULL, 'C&oacute; thể ch&egrave;n được.', ''),

(678, NULL, 'Kh&ocirc;ng thể được. v&igrave; m&acirc;u thuẫn th&ocirc;ng tin.', ''),

(679, NULL, 'Kh&ocirc;ng thể được. v&igrave; dị thường th&ocirc;ng tin', ''),

(2826, NULL, 'C&aacute;c ph&eacute;p to&aacute;n lưu trữ c&oacute; khả năng xử l&yacute; tập hợp theo l&ocirc;, kết quả l&agrave; quan hệ.', ''),

(3370, NULL, 'Trong quan hệ 3NF, c&aacute;c thuộc t&iacute;nh kh&ocirc;ng kho&aacute; phụ thuộc h&agrave;m v&agrave;o thuộc t&iacute;nh c&oacute; bao đ&oacute;ng kh&aacute;c Ω.', ''),

(636, NULL, 'Thứ tự của c&aacute;c cột l&agrave; quan trọng', ''),

(637, NULL, 'Thứ tự của c&aacute;c cột l&agrave; kh&ocirc;ng quan trọng', ''),

(638, NULL, 'Thứ tự của c&aacute;c h&agrave;ng l&agrave; quan trọng.', ''),

(639, NULL, 'Thứ tự của c&aacute;c h&agrave;ng l&agrave; kh&ocirc;ng quan trọng', ''),

(640, NULL, 'Phức tạp, tổn thất th&ocirc;ng tin.', ''),

(641, NULL, 'Đơn giản v&agrave; thụ&acirc;n tiện cho người sử dụng', ''),

(642, NULL, 'Kh&ocirc;ng to&agrave;n vẹn dữ liệu', ''),

(643, NULL, 'Đơn giản nhưng kh&ocirc;ng tiện lợi cho người sử dụng.', ''),

(644, NULL, 'C&aacute;c đối tượng dữ liệu', ''),

(645, NULL, 'C&aacute;c quan hệ', ''),

(646, NULL, 'C&aacute;c mối li&ecirc;n kết giữa c&aacute;c đối tượng.', ''),

(647, NULL, 'C&aacute;c đối tượng v&agrave; mối li&ecirc;n kết giữa c&aacute;c đối tượng', ''),

(648, NULL, 'A <span class="AM">`|-&gt;`</span> BC', ''),

(649, NULL, 'A <span class="AM">`-&gt;`</span>&nbsp;&nbsp;AB', ''),

(650, NULL, 'AB -&gt;BC', ''),

(651, NULL, 'AA<span class="AM">`-&gt;`</span>&nbsp; C', ''),

(652, NULL, '(Số thứ tự, m&atilde; lớp) <span class="AM">`|-&gt;`</span> Họ t&ecirc;n sinh vi&ecirc;n.', ''),

(653, NULL, '(M&atilde; b&aacute;o, m&atilde; kh&aacute;ch h&agrave;ng) <span class="AM">`|-&gt;`</span> Gi&aacute; b&aacute;o', ''),

(654, NULL, '(Số chứng mionh thư, m&atilde; nh&acirc;n vi&ecirc;n)<span class="AM">`|-&gt;`</span>&nbsp; Qu&aacute; tr&igrave;nh c&ocirc;ng t&aacute;c', ''),

(655, NULL, '(Số ho&aacute; đơn, m&atilde; kh&aacute;ch h&agrave;ng) <span class="AM">`-&gt;`</span> Họ t&ecirc;n kh&aacute;ch h&agrave;ng', ''),

(656, NULL, 'X <span class="AM">`-&gt;`</span> Y &nbsp;<span class="AM">`!in`</span> F+.', ''),

(657, NULL, 'X&nbsp; <span class="AM">`-&gt;`</span> Y <span class="AM">`!in`</span> G+ := (F - {X<span class="AM">`-&gt;`</span> Y})+.', ''),

(658, NULL, 'X <span class="AM">`|-&gt;`</span> Y <span class="AM">`in`</span> F +', ''),

(659, NULL, 'X <span class="AM">`-&gt;`</span> Y <span class="AM">`in`</span> G+ := (F - {X<span class="AM">`|-&gt;`</span> Y})+.', ''),

(660, NULL, 'R1 x R2 = P(&Omega;&Sigma; ) := {t | t[&Omega;]&nbsp; <span class="AM">`in`</span> R1 or t[ &Sigma; ]&nbsp;<span class="AM">`!in`</span> R2}', ''),

(661, NULL, 'R1 x R2 = P(&Omega;&Sigma; ) := {t | t[&Omega;]&nbsp; <span class="AM">`in`</span> R1 and t[ &Sigma; ]&nbsp; <span class="AM">`in`</span> R2}', ''),

(662, NULL, 'R1 x R2 = P(&Omega;&Sigma; ) := {t | t[&Omega;]&nbsp; <span class="AM">`in`</span> R1 and t[ &Sigma; ]&nbsp;<span class="AM">`!in`</span> R2}', ''),

(663, NULL, 'R1 x R2 = P(&Omega;&Sigma; ) := {t | t[&Omega;]&nbsp; <span class="AM">`in`</span> R1 or t[ &Sigma; ]&nbsp; <span class="AM">`in`</span> R2}', ''),

(664, NULL, '(F - {A1A2&nbsp;<span class="AM">`|-&gt;`</span> B} {A2<span class="AM">`|-&gt;`</span> B)}+ &nbsp;<span class="AM">`!=`</span> F+', ''),

(665, NULL, '(F - {A1A2&nbsp; <span class="AM">`-&gt;`</span> B}&nbsp;<span class="AM">`uu`</span> A2)+&nbsp;<span class="AM">`cong`</span> F+', ''),

(666, NULL, '(F - {A1A2&nbsp;<span class="AM">`|-&gt;`</span> B} <span class="AM">`uu`</span> A1)+&nbsp;&nbsp;<span class="AM">`cong`</span> F+', ''),

(667, NULL, '(F - {A1A2<span class="AM">`-&gt;`</span> B}<span class="AM">`uu`</span> {A2<span class="AM">`|-&gt;`</span> B})+ <span class="AM">`~=`</span> F+', ''),

(597, NULL, 'Biến đổi c&acirc;u hỏi sao cho chi ph&iacute; thời gian v&agrave; sử dụng bộ nhớ l&agrave; &iacute;t nhất', ''),

(598, NULL, 'A-&gt; B v&agrave; A -&gt; C =&gt; A -&gt; BC.', ''),

(3220, NULL, 'NHANVIEN : Th&ecirc;m (+), X&oacute;a (-), Sửa (+) <br /> PHONGBAN: Th&ecirc;m (+), X&oacute;a (+), Sửa (+)', ''),

(3221, NULL, 'Thực hiện c&aacute;c ph&eacute;p kết nối bằng nhau', ''),

(3222, NULL, 'Ưu ti&ecirc;n thực hiện c&aacute;c ph&eacute;p chiếu v&agrave; chọn', ''),

(3223, NULL, 'thực hiện ph&eacute;p t&iacute;ch Đề c&aacute;c', ''),

(3224, NULL, 'Nh&oacute;m c&aacute;c ph&eacute;p t&iacute;ch v&agrave; chiếu li&ecirc;n ti&eacute;p th&agrave;nh một ph&eacute;p to&aacute;n duy nhất.', ''),

(3225, NULL, 'Kh&ocirc;ng tồn tại c&aacute;c thuộc t&iacute;nh kh&ocirc;ng kho&aacute; phụ thuộc v&agrave;o kho&aacute;.', ''),

(3226, NULL, 'Kh&ocirc;ng tồn tại c&aacute;c thuộc t&iacute;nh kh&ocirc;ng kho&aacute; phụ thuộc đầy đủ v&agrave;o kho&aacute; v&agrave; sơ đồ bắc cầu.', ''),

(3227, NULL, 'Tồn tại c&aacute;c thuộc t&iacute;nh kh&ocirc;ng kho&aacute; phụ thuộc v&agrave;o kho&aacute; v&agrave; sơ đồ bắc cầu.', ''),

(3228, NULL, 'Tồn tại c&aacute;c thuộc t&iacute;nh kh&ocirc;ng kho&aacute; phụ thuộc v&agrave;o kho&aacute;', ''),

(3229, NULL, 'Truy xuất dữ liệu tại c&aacute;c thiết bị đầu cuối.', ''),

(3230, NULL, 'Tối ưu ho&aacute; c&acirc;u hỏi, bảo đảm t&iacute;nh độc lập của dữ liệu', ''),

(3231, NULL, 'Thực hiện c&aacute;c ph&eacute;p chiếu v&agrave; chọn', ''),

(3232, NULL, 'Biển đổi c&acirc;u hỏi dưới dạng biểu thức quan hệ.', ''),

(3233, NULL, 'Cấu tr&uacute;c dữ liệu trong c&aacute;c quan hệ 1NF đơn giản', ''),

(3234, NULL, 'Cấu tr&uacute;c dữ liệu trong c&aacute;c quan hệ 1NF cho ph&eacute;p sửa đổi bổ sung thuận tiện.', ''),

(3235, NULL, 'Cấu tr&uacute;c dữ liệu trong c&aacute;c quan hệ 1NF g&acirc;y kh&oacute; khăn truy vấn th&ocirc;ng tin.', ''),

(3236, NULL, 'Cấu tr&uacute;c dữ liệu trong c&aacute;c quan hệ 1NF ản chứa dị thường th&ocirc;ng tin', ''),

(3237, NULL, 'Y &sube; X+', ''),

(3238, NULL, 'Y+ &sube; X', ''),

(3239, NULL, 'Y+&nbsp;<span class="AM">`sube`</span> X', ''),

(3240, NULL, 'Y&supe; X+', '');

INSERT INTO `quizuit\_answers` (`id`, `question`, `ans\_content`, `feedback`) VALUES

(3241, NULL, 'Hiệu của c&aacute;c quan hệ cũng l&agrave; quan hệ', ''),

(3242, NULL, 'C&aacute;c bộ quan hệ kết quả l&agrave; c&aacute;c bộ của c&aacute;c quan hệ nguồn.', ''),

(3243, NULL, 'C&aacute;c quan hệ tham gia ph&eacute;p trừ kh&ocirc;ng cần phải khả hợp.', ''),

(3244, NULL, 'Hiệu của c&aacute;c quan hệ khả hợp cũng l&agrave; quan hệ khả hợp.', ''),

(3245, NULL, 'C&aacute;c quan hệ giống nhau trong biểu thức.', ''),

(3246, NULL, 'Ch&uacute;ng biểu diễn c&ugrave;ng một &aacute;nh xạ.', ''),

(3247, NULL, 'C&aacute;c kết quả giống nhau.', ''),

(3248, NULL, 'C&aacute;c quan hệ trong c&aacute;c biểu thức c&ugrave;ng miền x&aacute;c định', ''),

(3249, NULL, '&forall;t &isin; NHANVIEN (&exist;u &isin; PHONGBAN (&exist;v &isin; NHANVIEN (v.MaNV = u.TrPhong &and; u.MaPB = t.MaPhong &and; v.Luong &gt; t.Luong)))', ''),

(3250, NULL, '&forall;t &isin; NHANVIEN (&exist;u &isin; PHONGBAN (&forall;v &isin; NHANVIEN (v.MaNV = u.TrPhong &and; u.MaPB = t.MaPhong &and; v.Luong &gt; t.Luong)))', ''),

(3251, NULL, '&exist;t &isin; NHANVIEN (&exist;u &isin; PHONGBAN (&forall;v &isin; NHANVIEN (v.MaNV = u.TrPhong &and; u.MaPB = t.MaPhong &and; v.Luong &gt; t.Luong)))', ''),

(3252, NULL, '&forall;t &isin; NHANVIEN (&forall;u &isin; PHONGBAN (&exist;v &isin; NHANVIEN (v.MaNV = u.TrPhong &and; u.MaPB = t.MaPhong &and; v.Luong &gt; t.Luong)))', ''),

(3253, NULL, 'Thưc hiện được c&aacute;c ph&eacute;p cập nhật', ''),

(3254, NULL, 'Đảm bảo t&iacute;nh to&agrave;n vẹn dữ liệu', ''),

(3255, NULL, 'Bao đ&oacute;ng phụ thuộc h&agrave;m qu&aacute; lớnc', ''),

(3256, NULL, 'Kh&ocirc;ng xuất hiện di thường th&ocirc;ng tin khi thực hiện c&aacute;c ph&eacute;p lưu trữ', ''),

(3257, NULL, 'Bảo to&agrave;n dữ liệu', ''),

(3258, NULL, 'Bảo đảm độc lập dữ liệu', ''),

(3259, NULL, 'Kh&ocirc;ng tổn thất th&ocirc;ng tin', ''),

(3260, NULL, 'Với chi ph&iacute; thời gian thực hiện v&agrave; sử dụng bộ nhớ &iacute;t hơn rất nhiều', ''),

(3261, NULL, 'Ph&eacute;p kết nối được ưu ti&ecirc;n hơn so với ph&eacute;p chọ v&agrave; chiếu', ''),

(3262, NULL, 'C&aacute;c ph&eacute;p to&aacute;n một ng&ocirc;i c&oacute; thứ tự ưu ti&ecirc;n cao hơn so với ph&eacute;p to&aacute;n hai ng&ocirc;i.', ''),

(3263, NULL, 'Phụ thuộc v&agrave;o vị tr&iacute; của c&aacute;c ph&eacute;p to&aacute;n', ''),

(3264, NULL, 'Ph&eacute;p kết nối được ưu ti&ecirc;n hơn so với ph&eacute;p hợp, ph&eacute;p giao', ''),

(3265, NULL, 'Dạng chuẩn 3NF', ''),

(3266, NULL, 'Dạng chuẩn 2NF, kh&ocirc;ng l&agrave; 3NF', ''),

(3267, NULL, 'Dạng chuẩn 1NF, kh&ocirc;ng l&agrave; 2NF', ''),

(3268, NULL, 'Dạng chuẩn 2NF', ''),

(3269, NULL, 'Bao đ&oacute;ng phụ thuộc h&agrave;m qu&aacute; lớn', ''),

(3270, NULL, 'Kh&ocirc;ng xuất hiện di thường th&ocirc;ng tin khi thực hiện c&aacute;c ph&eacute;p lưu trữ', ''),

(3271, NULL, 'Thưc hiện được c&aacute;c ph&eacute;p cập nhật', ''),

(3272, NULL, '﻿﻿ Đảm bảo t&iacute;nh to&agrave;n vẹn dữ liệu', ''),

(3273, NULL, 'Suy dẫn logic từ c&aacute;c ti&ecirc;n đề Armstrong', ''),

(3274, NULL, 'Ng&ocirc;n ngữ của đại số quan hệ', ''),

(3275, NULL, 'Biểu thức đại số quan hệ.', ''),

(3276, NULL, 'Ng&ocirc;n ngữ dữ liệu.', ''),

(3277, NULL, 'Quan hệ gồm: M&atilde; b&aacute;o, t&ecirc;n b&aacute;o, gi&aacute; b&aacute;o v&agrave; m&atilde; kh&aacute;ch đặt mua l&agrave; quan hệ 2NF', ''),

(3278, NULL, 'Quan hệ gồm: M&atilde; nh&acirc;n vi&ecirc;n, t&ecirc;n, địa chỉ l&agrave; quan hệ 2NF', ''),

(3279, NULL, 'Quan hệ gồm: M&atilde; ho&aacute; đơn, m&atilde; kh&aacute;ch, m&atilde; mặt h&agrave;ng l&agrave; quan hệ 2NF', ''),

(3280, NULL, 'Quan hệ gồm: M&atilde; kh&aacute;ch, t&ecirc;n kh&aacute;ch v&agrave; m&atilde; b&aacute;o, t&ecirc;n b&aacute;o l&agrave; quan hệ 2NF', ''),

(3281, NULL, 'NHANVIEN : Th&ecirc;m (+), X&oacute;a (-), Sửa (+)<br />&nbsp;PHONGBAN: Th&ecirc;m (+), X&oacute;a (-), Sửa (+)', ''),

(3282, NULL, 'NHANVIEN : Th&ecirc;m (-), X&oacute;a (-), Sửa (+)<br />&nbsp;PHONGBAN: Th&ecirc;m (+), X&oacute;a (-), Sửa (+)', ''),

(3283, NULL, 'NHANVIEN : Th&ecirc;m (+), X&oacute;a (-), Sửa (+) <br />PHONGBAN: Th&ecirc;m (-), X&oacute;a (-), Sửa (+)', ''),

(3284, NULL, 'NHANVIEN : Th&ecirc;m (-), X&oacute;a (+), Sửa (+) <br />PHONGBAN: Th&ecirc;m (-), X&oacute;a (+), Sửa (+)', ''),

(3285, NULL, 'Được biểu diễn bằng một đại số quan hệ', ''),

(3286, NULL, 'Được biểu diễn bằng nhiều c&aacute;ch kh&aacute;c nhau', ''),

(3287, NULL, 'Được biểu diễn bằng một quan hệc', ''),

(3288, NULL, 'Được biểu diễn bằng một biểu thức quan hệ', ''),

(3289, NULL, 'C&aacute;c ph&eacute;p to&aacute;n đại số quan hệ v&agrave; c&acirc;y quan hệ', ''),

(3290, NULL, 'C&aacute;c ph&eacute;p to&aacute;n đại số quan hệ hoặc c&acirc;y quan hệ', ''),

(3291, NULL, 'C&aacute;c ph&eacute;p to&aacute;n đại số quan hệ', ''),

(3292, NULL, 'C&acirc;y đại số quan hệ', ''),

(3293, NULL, 'Loại bỏ c&aacute;c phụ thuộc bắc cầu v&agrave;o kho&aacute;.', ''),

(3294, NULL, 'Loại bỏ c&aacute;c phụ thuộc kh&ocirc;ng đầy đủ v&agrave;o kho&aacute;', ''),

(3295, NULL, 'Loại bỏ c&aacute;c phụ thuộc kh&ocirc;ng đầy đủ v&agrave;o kho&aacute; v&agrave; bắc cầu v&agrave;o kho&aacute;.', ''),

(3296, NULL, 'Loại bỏ c&aacute;c phụ thuộc đầy đủ v&agrave;o kho&aacute; v&agrave; bắc cầu v&agrave;o kho&aacute;.', ''),

(3297, NULL, '1', ''),

(3298, NULL, '0', ''),

(3299, NULL, 'Kh&ocirc;ng phụ thuộc c&aacute;c ph&eacute;p to&aacute;n', ''),

(3300, NULL, 'Tối ưu', ''),

(3301, NULL, 'Phụ thuộc v&agrave; c&aacute;c ph&eacute;p to&aacute;n thực hiện', ''),

(3302, NULL, 'Hạn chế', ''),

(3303, NULL, 'Rất nhiều loại dữ liệu được tải về giữ tr&ecirc;n c&aacute;c m&aacute;y cục bộ để khai th&aacute;c.', ''),

(3304, NULL, 'T&agrave;i nguy&ecirc;n chung, nhiều người c&ugrave;ng sử dụng', ''),

(3305, NULL, 'Một bộ sưu tập rất lớn về c&aacute;c loại dữ liệu t&aacute;c nghiệp', ''),

(3306, NULL, 'Truy xuất v&agrave;o cơ sở dữ liệu bằng nhiều ng&ocirc;n ngữ thao t&aacute;c dữ liệu kh&aacute;c nhau.', ''),

(3307, NULL, 'Quan hệ 1NF c&oacute; thể chứa c&aacute;c thuộc t&iacute;nh kho&aacute; kh&ocirc;ng phụ thuộc v&agrave;o kho&aacute;', ''),

(3308, NULL, 'Quan hệ 1NF chứa c&aacute;c thuộc t&iacute;nh kh&ocirc;ng kho&aacute; phụ thuộc v&agrave;o kho&aacute; .', ''),

(3309, NULL, 'Quan hệ 1NF chứa c&aacute;c thuộc t&iacute;nh kh&ocirc;ng kho&aacute; phụ thuộc đầy đủ v&agrave;o kho&aacute; .', ''),

(3310, NULL, 'Quan hệ 1NF kh&ocirc;ng chứa c&aacute;c thuộc t&iacute;nh kh&ocirc;ng kho&aacute; phụ thuộc v&agrave;o kho&aacute;', ''),

(3311, NULL, 'SELECT MANV FROM NHANVIEN N, THAMGIA T WHERE N.MANV = T.MANV GROUP BY MANV HAVING COUNT(MADA)=0', ''),

(3312, NULL, 'SELECT MANV FROM NHANVIEN WHERE MANV NOT IN (SELECT MANV FROM THAMGIA)', ''),

(3313, NULL, 'SELECT MANV FROM NHANVIEN N WHERE NOT EXISTS (SELECT \* FROM THAMGIA G WHERE N.MANV = T.MANV)', ''),

(3314, NULL, 'Tất cả c&aacute;c c&acirc;u tr&ecirc;n đều đ&uacute;ng, kh&ocirc;ng c&oacute; c&acirc;u n&agrave;o sai.', ''),

(3315, NULL, 'Loại bỏ dị thường th&ocirc;ng tin v&agrave; kh&ocirc;ng tổn thất th&ocirc;ng tin.', ''),

(3316, NULL, 'Loại bỏ dị thường th&ocirc;ng tin v&agrave; tổn thất th&ocirc;ng tin', ''),

(3317, NULL, 'Loại bỏ dị thường th&ocirc;ng tin', ''),

(3318, NULL, 'Kh&ocirc;ng tổn thất th&ocirc;ng tin.', ''),

(3319, NULL, 'Kh&ocirc;ng cho ph&eacute;p ghi đ&egrave; dữ liệu.', ''),

(3320, NULL, 'Kh&ocirc;ng cho ph&eacute;p cập nhật dữ liệu.', ''),

(3321, NULL, 'Kh&ocirc;ng cho ph&eacute;p đọc, sửa đổi, ghi, xo&aacute; dữ liệu.....', ''),

(3322, NULL, 'Kh&ocirc;ng cho ph&eacute;p sửa đổi dữ liệu.', ''),

(3323, NULL, 'Chi ph&iacute; thời gian nhỏ.', ''),

(3324, NULL, 'Chi ph&iacute; t&iacute;nh theo chiều s&acirc;u của c&acirc;y.', ''),

(3325, NULL, 'Ch&iacute; ph&iacute; bộ nhớ nhỏ', ''),

(3326, NULL, 'Chi ph&iacute; bằng chi ph&iacute; biểu thức ban đầu.', ''),

(3327, NULL, 'Một tập c&aacute;c k&yacute; hiệu biểu diễn dữ liệu', ''),

(3328, NULL, 'Một tập c&aacute;c quy tắc biểu diễn dữ liệu.', ''),

(3329, NULL, 'Một tập c&aacute;c ph&eacute;p to&aacute;n d&ugrave;ng để thao t&aacute;c tr&ecirc;n c&aacute;c hệ cơ sở dữ liệu.', ''),

(3330, NULL, 'Một tập c&aacute;c ph&eacute;p to&aacute;n d&ugrave;ng để cập nhật, bổ sung tr&ecirc;n c&aacute;c hệ cơ sở dữ liệu.', ''),

(3331, NULL, 'Loại bỏ dị thường th&ocirc;ng tin v&agrave; kh&ocirc;ng tổn thất th&ocirc;ng tin.', ''),

(3332, NULL, 'Loại bỏ dị thường th&ocirc;ng tin v&agrave; tổn thất th&ocirc;ng tin.', ''),

(3333, NULL, 'Kh&ocirc;ng tổn thất th&ocirc;ng tin', ''),

(590, NULL, 'Mọi con thực sự của X x&aacute;c định Y', ''),

(3550, NULL, 'Thực hiện c&aacute;c ph&eacute;p chọn muộn hơn c&aacute;c ph&eacute;p chiếu thường th&igrave; tốt hơn. <br />', ''),

(3551, NULL, 'Ph&eacute;p chiếu sớm giảm tăng số c&aacute;c thuộc t&iacute;nh. <br />', ''),

(3552, NULL, 'C&aacute;c ph&eacute;p chọn sớm sẽ l&agrave;m tăng dữ liệu.', ''),

(3553, NULL, 'Thực hiện c&aacute;c ph&eacute;p chọn c&agrave;ng sớm kh&ocirc;ng tốt hơn', ''),

(3554, NULL, 'Kết quả của c&aacute;c ph&eacute;p to&aacute;n được biểu diễn duy nhất bằng một quan hệ.', ''),

(3555, NULL, 'Biến đổi c&acirc;u hỏi sao cho chi ph&iacute; thời gian v&agrave; sử dụng bộ nhớ l&agrave; &iacute;t nhất.', ''),

(3556, NULL, 'Chi ph&iacute; thời gian thực hiện c&aacute;c ph&eacute;p to&aacute;n l&agrave; &iacute;t nhất. <br />', ''),

(3557, NULL, 'Cần thiết phải biến đổi c&aacute;c c&acirc;u hỏi hợp l&yacute;.', ''),

(3558, NULL, 'M&ocirc; h&igrave;nh quan niệm l&agrave; c&aacute;ch nh&igrave;n dữ liệu của người sử dụng.', ''),

(3559, NULL, 'Chỉ c&oacute; nhiều c&aacute;ch nh&igrave;n dữ liệu ở m&ocirc; h&igrave;nh quan niệm.', ''),

(3560, NULL, 'Biểu diễn to&agrave;n bộ th&ocirc;ng tin trong m&ocirc; h&igrave;nh quan niệm l&agrave; duy nhất.', ''),

(3561, NULL, 'M&ocirc; h&igrave;nh dữ liệu l&agrave; nội dung th&ocirc;ng tin của người sử dụng.', ''),

(3562, NULL, 'm&ocirc; h&igrave;nh trong l&agrave; m&ocirc; h&igrave;nh dữ liệu', ''),

(591, NULL, 'X kh&ocirc;ng chứa thuộc t&iacute;nh dư thừa', ''),

(2841, NULL, 'Cấu tr&uacute;c hệ thống cơ sở dữ liệu.', ''),

(2842, NULL, 'Hệ thống th&ocirc;ng tin quan l&yacute; của tổ chức.', ''),

(2843, NULL, 'Lược đồ kh&aacute;i niệm của một tổ chức.', ''),

(2844, NULL, 'M&ocirc;i trường v&agrave; ranh giới m&ocirc;i trường', ''),

(2845, NULL, 'C&aacute;c mối quan hệ.', ''),

(2846, NULL, 'Thực thể v&agrave; thuộc t&iacute;nh', ''),

(2847, NULL, 'Thực thể, mối quan hệ v&agrave; thuộc t&iacute;nh', ''),

(2848, NULL, 'Thực thể v&agrave; thuộc t&iacute;nh.', ''),

(2849, NULL, 'M&ocirc;i trường v&agrave; ranh giới m&ocirc;i trường', ''),

(2850, NULL, 'Thực thể, mối quan hệ v&agrave; thuộc t&iacute;nh.', ''),

(2851, NULL, 'C&aacute;c mối quan hệ.', ''),

(2852, NULL, 'Mối quan hệ giữa c&aacute;c thực thể chỉ c&oacute; thể l&agrave; một -một hoặc một - nhiều', ''),

(2853, NULL, 'Mối quan hệ giữa c&aacute;c thực thể c&oacute; thể l&agrave; một -một, một - nhiều v&agrave; nhiều - nhiều.', ''),

(2854, NULL, 'Trong lược đồ quan hệ, cấu tr&uacute;c dữ liệu nhiều - nhiều kh&ocirc;ng thể chuyển về dạng một - nhiều.', ''),

(2855, NULL, 'Thực thể l&agrave; những đối tượng dữ liệu cơ bản chứa nội dung c&aacute;c th&ocirc;ng tin', ''),

(2856, NULL, '1', ''),

(2857, NULL, '0', ''),

(3548, NULL, 'Một người sử dụng c&oacute; một v&agrave; chỉ một m&ocirc; h&igrave;nh ngo&agrave;i.', ''),

(3549, NULL, 'M&ocirc; h&igrave;nh ngo&agrave;i l&agrave; nội dung th&ocirc;ng tin của một phần dữ liệu của người sử dụng', ''),

(592, NULL, 'Tồn tại tập con của X x&aacute;c định Y', ''),

(2858, NULL, 'C&aacute;c thuộc t&iacute;nh', ''),

(2859, NULL, 'C&aacute;c biểu thức', ''),

(2860, NULL, 'C&aacute;c bộ n\_gi&aacute; trị', ''),

(2861, NULL, 'C&aacute;c quan hệ', ''),

(2862, NULL, 'Quan hệ', ''),

(2863, NULL, 'Tệp dữ liệu', ''),

(2864, NULL, 'Chuỗi dữ liệu', ''),

(2865, NULL, 'Cơ sở dữ liệu', ''),

(2866, NULL, 'X&aacute;c định nội dung, y&ecirc;u cầu của c&aacute;c thực thể', ''),

(2829, NULL, 'Thứ tự của c&aacute;c cột l&agrave; kh&ocirc;ng quan trọng', ''),

(2830, NULL, 'Thứ tự của c&aacute;c cột l&agrave; quan trọng.', ''),

(2831, NULL, 'Thứ tự của c&aacute;c h&agrave;ng l&agrave; quan trọng.', ''),

(2832, NULL, 'Thứ tự của c&aacute;c h&agrave;ng l&agrave; kh&ocirc;ng quan trọng', ''),

(2833, NULL, 'Kh&ocirc;ng to&agrave;n vẹn dữ liệu', ''),

(2834, NULL, 'Đơn giản nhưng kh&ocirc;ng tiện lợi cho người sử dụng.', ''),

(2835, NULL, 'Đơn giản nhưng kh&ocirc;ng tiện lợi cho người sử dụng.', ''),

(2836, NULL, 'Đơn giản v&agrave; thụ&acirc;n tiện cho người sử dụng.', ''),

(2837, NULL, 'Dị thường th&ocirc;ng tin, kh&ocirc;ng bảo đảm được t&iacute;nh to&agrave;n vẹn dữ liệu', ''),

(2838, NULL, 'Kh&ocirc;ng dị thường th&ocirc;ng tin, bảo đảm được t&iacute;nh to&agrave;n vẹn dữ liệu.', ''),

(2839, NULL, 'Dị thường th&ocirc;ng tin, kh&ocirc;ng bảo đảm được t&iacute;nh to&agrave;n vẹn dữ liệu', ''),

(2840, NULL, 'Bộ sưu tập c&aacute;c loại dữ liệu của một tổ chức.', ''),

(593, NULL, 'Tập con thực sự của X x&aacute;c định Y', ''),

(620, NULL, 'Dữ liệu được biểu diễn bằng con trỏ.', ''),

(621, NULL, 'Dữ liệu được biểu diễn bằng mối quan hệ thực thể', ''),

(622, NULL, 'Dữ liệu được biểu diễn bằng bảng', ''),

(623, NULL, 'Dữ liệu được biểu diễn bằng cấu tr&uacute;c c&acirc;y', ''),

(624, NULL, 'Đảm bảo t&iacute;nh độc lập của dữ liệu', ''),

(625, NULL, 'Đảm bảo t&iacute;nh ổn định', ''),

(626, NULL, 'Đảm bảo t&iacute;nh to&agrave;n vẹn của dữ liệu.', ''),

(627, NULL, 'C&oacute; nhiều khả năng xẩy ra di thường th&ocirc;ng tin.', ''),

(628, NULL, 'Chứa c&aacute;c li&ecirc;n kết một - một v&agrave; một - nhiều.', ''),

(629, NULL, 'Chứa c&aacute;c li&ecirc;n kết một - một, một - nhiều v&agrave; nhiều - nhiều.', ''),

(630, NULL, 'Chứa c&aacute;c li&ecirc;n kết một - một, một - nhiều v&agrave; nhiều - nhiều.', ''),

(631, NULL, 'Chứa c&aacute;c li&ecirc;n kết nhiều - một v&agrave; một - nhiều', ''),

(632, NULL, 'Kh&ocirc;ng phức tạp.', ''),

(633, NULL, 'CSDL c&agrave;ng lớn th&igrave; t&igrave;m kiếm c&agrave;ng phức tạp.', ''),

(634, NULL, 'C&acirc;u hỏi v&agrave; kết quả c&aacute;c c&acirc;u hỏi t&igrave;m kiếm thường đối xứng với nhau.', ''),

(635, NULL, 'C&acirc;u hỏi v&agrave; kết quả c&aacute;c c&acirc;u hỏi t&igrave;m kiếm kh&ocirc;ng đối xứng với nhau.', ''),

(2867, NULL, 'Ph&acirc;n t&iacute;ch y&ecirc;u cầu, x&aacute;c định c&aacute;c thực thể v&agrave; c&aacute;c mối lien kết, t&iacute;ch hợp y&ecirc;u cầu, chuyển đổi về c&aacute;c quan hệ, chuẩn ho&aacute; dữ liệu v&agrave; thiết kế vật l&yacute;.', ''),

(594, NULL, 'Kết quả của c&aacute;c ph&eacute;p to&aacute;n được biểu diễn duy nhất bằng một quan hệ', ''),

(599, NULL, 'A -&gt; B v&agrave; A -&gt; C =&gt; B -&gt; BC.', ''),

(595, NULL, 'Cần thiết phải biến đổi c&aacute;c c&acirc;u hỏi hợp l&yacute;', ''),

(3563, NULL, 'Chỉ c&oacute; duy nhất một c&aacute;ch biểu diễn CSDL dưới dạng lưu trữ vật l&yacute;.', ''),

(3564, NULL, 'M&ocirc; h&igrave;nh dữ liệu l&agrave; nội dung th&ocirc;ng tin của người sử dụng.', ''),

(3565, NULL, 'Biểu diễn cơ sở dữ liệu tr&igrave;u tượng ở mức thấp nhất.', ''),

(3566, NULL, 'Cần c&oacute; cơ chế kiểm so&aacute;t, quản l&yacute; cơ sở dữ liệu.', ''),

(3567, NULL, 'C&aacute;c biện ph&aacute;p bảo vệ an to&agrave;n th&ocirc;ng tin tr&ecirc;n mạng.', ''),

(3568, NULL, 'Cần c&oacute; c&aacute;c biện ph&aacute;p bảo vệ chống truy nhập tr&aacute;i ph&eacute;p v&agrave;o cơ sở dữ liệu.', ''),

(3569, NULL, 'C&aacute;c chiến lược truy nhập cơ sở dữ liệu.', ''),

(3570, NULL, 'Nhiều người sử dụng truy nhập v&agrave; khai th&aacute;c tr&ecirc;n c&ugrave;ng một cơ sở dữ liệu.', ''),

(3571, NULL, 'Truy xuất v&agrave;o cơ sở dữ liệu bằng nhiều ng&ocirc;n ngữ thao t&aacute;c dữ liệu kh&aacute;c nhau. <br />', ''),

(3572, NULL, 'Nhiều người trao đổi th&ocirc;ng tin với nhau tr&ecirc;n mạng <br />', ''),

(3573, NULL, 'Rất nhiều loại dữ liệu được tải về lưu trữ tr&ecirc;n c&aacute;c m&aacute;y chủ mạng cục bộ.', ''),

(3574, NULL, 'Cấu tr&uacute;c lưu trữ v&agrave; c&aacute;c hệ chương tr&igrave;nh ứng dụng tr&ecirc;n độc lập với nhau', ''),

(3575, NULL, 'Người sử dụng khi thao t&aacute;c tr&ecirc;n c&aacute;c cơ sở dữ liệu c&oacute; thể l&agrave;m thay đổi cấu tr&uacute;c lưu trữ dữ liệu v&agrave; chiến lược truy nhập cơ sở dữ liệu.', ''),

(596, NULL, 'Chi ph&iacute; thời gian thực hiện c&aacute;c ph&eacute;p to&aacute;n l&agrave; &iacute;t nhất', ''),

(1534, NULL, 'C&aacute;c kh&aacute;i niệm biểu diễn dữ liệu', ''),

(825, NULL, '1', ''),

(826, NULL, '0', ''),

(1280, NULL, 'D&ugrave;ng hỗ trợ việc tập hợp một lượng lớn dữ liệu .', NULL),

(1281, NULL, 'sum(column\_name)', NULL),

(1282, NULL, 'avg(column\_name)', NULL),

(1283, NULL, 'Trả về tồng của tập hợp gi&aacute; trị trong cột. Trả về tồng của tập hợp gi&aacute; trị trong cột.', NULL),

(1284, NULL, 'Trả về gi&aacute; trị trung b&igrave;nh của tập hợp gi&aacute; trị trong cột', NULL),

(1285, NULL, 'max(column\_name)', NULL),

(1286, NULL, 'min(column\_name)', NULL),

(1287, NULL, 'Trả về gi&aacute; trị lớn nhất trong một tập gi&aacute; trị.', NULL),

(1288, NULL, 'Trả về gi&aacute; trị nhỏ nhất trong một tập gi&aacute; trị', NULL),

(1289, NULL, 'H&agrave;m Conversion - H&agrave;m chuyển đổi', NULL),

(1290, NULL, 'H&agrave;m Aggregate - H&agrave;m tập hợp', NULL),

(1291, NULL, 'D&ugrave;ng hỗ trợ việc tập hợp một lượng lớn dữ liệu .', NULL),

(1292, NULL, 'D&ugrave;ng chuyển gi&aacute; trị từ một kiểu dữ liệu sang kiểu dữ liệu kh&aacute;c . N&oacute; c&ograve;n được d&ugrave;ng để định dạng ng&agrave;y th&aacute;ng . SQL cung cấp h&agrave;m chuyển đổi duy nhất l&agrave; CONVERT().', NULL),

(1293, NULL, 'H&agrave;m date ()', NULL),

(1294, NULL, 'getdate()', NULL),

(1295, NULL, 'Ng&agrave;y hiện tại.', NULL),

(1296, NULL, 'D&ugrave;ng thao t&aacute;c với c&aacute;c gi&aacute; trị ng&agrave;y th&aacute;ng.', NULL),

(1297, NULL, 'getdate()', NULL),

(1298, NULL, 'datediff (datepart , date 1 ,date 2)', NULL),

(1299, NULL, 'Gi&aacute; trị ch&ecirc;nh lệch giữa hai ng&agrave;y', NULL),

(1300, NULL, 'Ng&agrave;y hiện tại', NULL),

(1301, NULL, 'datediff (datepart , date 1 ,date 2)', NULL),

(1302, NULL, 'datename (datepart , date )', NULL),

(1303, NULL, 'Gi&aacute; trị ch&ecirc;nh lệch giữa hai ng&agrave;y', NULL),

(1304, NULL, 'Gi&aacute; trị ng&agrave;y định dạng tương ứng', NULL),

(1305, NULL, 'floor (num\_expr)', NULL),

(1306, NULL, 'ceiling (num\_expr)', NULL),

(1307, NULL, 'Số nguy&ecirc;n lớn nhất nhỏ hơn hoặc bằng gi&aacute; trị', NULL),

(1308, NULL, 'Số nguy&ecirc;n lớn nhất lớn hơn hoặc bằng gi&aacute; trị', NULL),

(1309, NULL, 'ceiling (num\_expr)', NULL),

(1310, NULL, 'power (num\_expr, y)', NULL),

(1311, NULL, 'Số nguy&ecirc;n lớn nhất lớn hơn hoặc bằng gi&aacute; trị', NULL),

(1312, NULL, 'Luỹ thừa của số y trong biểu thức', NULL),

(1313, NULL, 'power (num\_expr, y)', NULL),

(1314, NULL, 'round (num\_expr , length)', NULL),

(1315, NULL, 'L&agrave;m tr&ograve;n gi&aacute; trị số trong biểu thức.', NULL),

(1316, NULL, 'Luỹ thừa của số y trong biểu thức', NULL),

(1317, NULL, 'sign (num\_expr )', NULL),

(1318, NULL, 'Sqrt ( float\_expr )', NULL),

(1319, NULL, 'Trả về gi&aacute; trị +1 cho số dương v&agrave; - 1 cho số &acirc;m v&agrave; 0 cho số 0', NULL),

(1320, NULL, 'Trả về gi&aacute; trị căn bậc 2 của biểu thức', NULL),

(1321, NULL, 'sign (num\_expr )', NULL),

(1322, NULL, 'power (num\_expr, y', NULL),

(1323, NULL, 'Luỹ thừa của số y trong biểu thức', NULL),

(1324, NULL, 'Trả về gi&aacute; trị +1 cho số dương v&agrave; - 1 cho số &acirc;m v&agrave; 0 cho số 0', NULL),

(1325, NULL, 'db\_id ( database\_name )', NULL),

(1326, NULL, 'db\_name (database\_id )', NULL),

(1327, NULL, ': T&ecirc;n cơ sở dữ liệu', NULL),

(1328, NULL, 'M&atilde; số định danh cơ sở dữ liệu', NULL),

(1329, NULL, 'host\_id()', NULL),

(1330, NULL, 'host\_name()', NULL),

(1331, NULL, 'Số định danh của trạm l&agrave;m việc', NULL),

(1332, NULL, 'T&ecirc;n trạm l&agrave;m việc', NULL),

(1333, NULL, 'object\_id', NULL),

(1334, NULL, 'host\_id()', NULL),

(1335, NULL, 'Số định danh của đối tượng cơ sở dữ liệu.', NULL),

(1336, NULL, 'Số định danh của trạm l&agrave;m việc', NULL),

(1337, NULL, 'object\_name ( " object\_id ")', NULL),

(1338, NULL, 'user\_name (user\_id )', NULL),

(1339, NULL, 'T&ecirc;n cơ sở dữ liệu của người sử dụng.', NULL),

(1340, NULL, 'T&ecirc;n của đối tượng cơ sở dữ liệu', NULL),

(1341, NULL, 'suser\_id ( " login\_name " )', NULL),

(1342, NULL, 'user\_id (user\_name )', NULL),

(1343, NULL, 'Số định danh cơ sở dữ liệu của người sử dụng', NULL),

(1344, NULL, 'Số định danh đăng nhập người d&ugrave;ng', NULL),

(1345, NULL, 'suser\_sid ( " login\_name " )', NULL),

(1346, NULL, 'suser\_id ( " login\_name " )', NULL),

(1347, NULL, 'Số định danh bảo mật sid đối với t&ecirc;n đăng nhập của người sử dụng', NULL),

(1348, NULL, 'Số định danh đăng nhập người d&ugrave;ng', NULL),

(1349, NULL, 'suser\_sname ( server\_user\_id )', NULL),

(1350, NULL, 'suser\_name ( server\_user\_id )', NULL),

(1351, NULL, 'T&ecirc;n định danh đăng nhập của người sử dụng', NULL),

(1352, NULL, 'Trả về t&ecirc;n định danh đăng nhập từ số định danh bảo mật của người sử dụng', NULL),

(1844, NULL, 'select HOSV,TENSV,TENKHOA,AVG(DIEM) as [Diem TB],MAX(DIEM) as [Diem MAX],MIN(DIEM) as [Diem MIN] from KETQUA,SINHVIEN,KHOA where SINHVIEN.MASV=KETQUA.MASV and SINHVIEN.MAKHOA=KHOA.MAKHOA and LANTHI=1 group by HOSV,TENSV,TENKHOA', ''),

(1515, NULL, 'C&oacute; người được nh&igrave;n thấy, c&oacute; người kh&ocirc;ng được nh&igrave;n thấy.', ''),

(1356, NULL, '<p>uuyuyu</p>', ''),

(1357, NULL, 'tyttyty', ''),

(1358, NULL, 'C&aacute;ch 1: select b.ten\_mh From MHOC a, MHOC b, DKIEN c Where a.mamh = c.mamh\_truoc and b.mamh =c.mamh and a.ten\_mh = &ldquo;cơ sở dữ liệu&rdquo;<br /><!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]>\r\n<style>\r\n /\* Style Definitions \*/\r\n table.MsoNormalTable\r\n {mso-style-name:"Table Normal";\r\n mso-tstyle-rowband-size:0;\r\n mso-tstyle-colband-size:0;\r\n mso-style-noshow:yes;\r\n mso-style-parent:"";\r\n mso-padding-alt:0in 5.4pt 0in 5.4pt;\r\n mso-para-margin:0in;\r\n mso-para-margin-bottom:.0001pt;\r\n mso-pagination:widow-orphan;\r\n font-size:10.0pt;\r\n font-family:"Times New Roman";\r\n mso-ansi-language:#0400;\r\n mso-fareast-language:#0400;\r\n mso-bidi-language:#0400;}\r\n</style>\r\n<![endif]-->\r\n<p class="MsoNormal">c&aacute;ch 2:</p>\r\n<p class="MsoNormal"><span>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; </span>Select ten\_mh</p>\r\n<p class="MsoNormal"><span>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; </span>From MHOC</p>\r\n<p class="MsoNormal"><span>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; </span>Where<span>&nbsp; </span>mamh in (select DKIEN.mamh</p>\r\n<p class="MsoNormal"><span>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; </span>From MHOC,DKIEN</p>\r\n<p class="MsoNormal"><span>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; </span>Where MHOC.mamh = DKIEN.mamh\_truoc and</p>\r\n<p class="MsoNormal"><span>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; </span>Ten\_mh = &ldquo;co so du lieu&rsquo;)</p>', ''),

(1359, NULL, 'Alter Table SVien add diachi varchar(50)', ''),

(1360, NULL, '&nbsp;update SVIEN<br />&nbsp;set diachi =" 12 Nguyen tr&atilde;i , Q.1, TP.HCM"<br />&nbsp;where ten= "son"', ''),

(1361, NULL, 'c&aacute;ch 1<br />Select b.ten\_mh<br />from MHOC a, MHOC b, DUKIEN c<br />Where a.mamh = c.mamh and c.mamh\_truoc = b.mamh and a.ten\_mh = "cơ sở dữ liệu"<br />c&aacute;ch 2<br />select ten\_mh<br />From MHOC<br />Where mamh in (Select mamh\_truoc From MHOC , DKIEN<br />&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; where MHOC.mamh = DKIEN.mamh and <br />&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; ten\_mh = "cơ sở dữ liệu")', ''),

(1362, NULL, 'Select ten, ten\_mh,diem<br />From Svien,MHOC,KETQUA,K\_HOC<br />where diem &gt;7 and svien.masv = ketqua.masv and ketqua.makh = k\_hoc.makh and mhoc.makh = k\_hoc.mamh', ''),

(1363, NULL, 'Update SVIEN set khoa ="toan" where khoa = "CNTT"', ''),

(1364, NULL, 'Update MHOC set TINCHI = TINCHI + 1', ''),

(1365, NULL, 'Delete From Kqua where Diem &lt;5', ''),

(1366, NULL, 'Numeric (5,1)', ''),

(1367, NULL, 'Memo', ''),

(1368, NULL, 'Int', ''),

(1369, NULL, 'Bit', ''),

(1370, NULL, 'Datetime', ''),

(1371, NULL, 'Select \* from authors where au\_lname like &lsquo;\_M%&rsquo; and zip &gt; 50000.', ''),

(1372, NULL, 'Select \* from authors where au\_lname like &lsquo;M%&rsquo; and zip &gt; 50000.', ''),

(1373, NULL, 'Select \* from authors where au\_lname = &lsquo;M%\_&rsquo; and zip &gt; 50000.', ''),

(1374, NULL, 'Select \* from authors where au\_lname like &lsquo;%M%&rsquo; and zip &gt; 50000', ''),

(1375, NULL, 'Constraint', ''),

(1376, NULL, 'Default', ''),

(1377, NULL, 'Not Null', ''),

(1378, NULL, 'Null', ''),

(1379, NULL, 'Column', ''),

(1380, NULL, 'Row', ''),

(1381, NULL, 'File', ''),

(1382, NULL, 'Field', ''),

(1383, NULL, 'JAVA', ''),

(1384, NULL, 'C#', ''),

(1385, NULL, 'SQL', ''),

(1386, NULL, 'HTML', ''),

(1387, NULL, 'D&ugrave;ng để tạo v&agrave; quản l&yacute; CSDL.', ''),

(1388, NULL, 'Lưu trữ một hoặc nhiều CSDL.', ''),

(1389, NULL, 'Bao gồm dữ liệu v&agrave; si&ecirc;u dữ liệu d&ugrave;ng để m&ocirc; tả CSDL.', ''),

(1390, NULL, 'Tất cả c&acirc;u tr&ecirc;n đều đ&uacute;ng', ''),

(1391, NULL, 'Một phần tử dữ liệu nguy&ecirc;n tử.', ''),

(1392, NULL, 'Được biểu diễn bằng một h&igrave;nh thoi trong m&ocirc; h&igrave;nh thực thể-quan hệ.', ''),

(1393, NULL, 'Một thể hiện đặc biệt của thuộc t&iacute;nh', ''),

(1394, NULL, 'Đại diện cho một điều g&igrave; đ&oacute; trong lược đồ thực thể-quan hệ.', ''),

(1395, NULL, 'L&agrave; mối quan hệ giữa một hoặc nhiều thực thể.', ''),

(1396, NULL, 'C&oacute; thể được m&ocirc; tả l&agrave;: kh&ocirc;ng x&aacute;c định, bậc hai hoặc bậc ba', ''),

(1397, NULL, 'Được biểu diễn bằng một h&igrave;nh chữ nhật trong m&ocirc; h&igrave;nh thực thể-quan hệ.', ''),

(1398, NULL, 'Tất cả c&acirc;u tr&ecirc;n đều đ&uacute;ng.', ''),

(1399, NULL, 'Lu&ocirc;n lu&ocirc;n được chỉ mục', ''),

(1400, NULL, 'Kh&ocirc;ng thể nhận gi&aacute; trị NULL', ''),

(1401, NULL, 'Phải duy nhất.', ''),

(1402, NULL, 'Tất cả c&acirc;u tr&ecirc;n đều đ&uacute;ng', ''),

(1403, NULL, 'Q1 v&agrave; Q2 lu&ocirc;n cho kết quả kh&aacute;c nhau.', ''),

(1404, NULL, 'Q1 v&agrave; Q2 lu&ocirc;n cho kết quả giống nhau.', ''),

(1405, NULL, 'Kết quả của Q1 nằm trong kết quả của Q2', ''),

(1406, NULL, 'Kết quả của Q2 nằm trong kết quả của Q1', ''),

(1407, NULL, '52,000', ''),

(1408, NULL, '62,000', ''),

(1409, NULL, '65,000', ''),

(1410, NULL, '72,000', ''),

(1411, NULL, 'SELECT \* FROM Emps <br />WHERE salary &gt; 1000000;', ''),

(1412, NULL, 'SELECT dept, SUM(salary)<br />&nbsp;FROM Emps GROUP BY dept;', ''),

(1413, NULL, 'SELECT dept FROM Emps <br /> GROUP BY dept <br /> HAVING salary &gt; 1000000;', ''),

(1414, NULL, 'SELECT dept <br />FROM Emps<br />&nbsp;GROUP BY dept <br />HAVING SUM(salary) &gt; 1000000', ''),

(1415, NULL, 'SELECT \* FROM Emps WHERE salary &gt; 1000000;', ''),

(1416, NULL, 'SELECT dept, SUM(salary)<br />&nbsp;FROM Emps<br />&nbsp;GROUP BY dept;', ''),

(1417, NULL, 'SELECT dept <br /> FROM Emps <br /> GROUP BY dept<br />&nbsp;HAVING salary &gt; 1000000;', ''),

(1418, NULL, 'SELECT dept<br />&nbsp;FROM Emps <br />GROUP BY dept <br />HAVING SUM(salary) &gt; 1000000;', ''),

(1420, NULL, '2', ''),

(1421, NULL, '3', ''),

(1422, NULL, '5', ''),

(1423, NULL, '6', ''),

(1424, NULL, 'Q1 v&agrave; Q2 lu&ocirc;n cho kết quả giống nhau', ''),

(1425, NULL, 'Kết quả của Q1 nằm trong kết quả của Q2', ''),

(1426, NULL, 'Kết quả của Q2 nằm trong kết quả của Q1', ''),

(1427, NULL, 'Tất cả c&acirc;u tr&ecirc;n đều sai.', ''),

(1428, NULL, '|Q1| = |Q2| lu&ocirc;n lu&ocirc;n đ&uacute;ng.', ''),

(1429, NULL, '|Q1| &gt;= |Q2| lu&ocirc;n lu&ocirc;n đ&uacute;ng.', ''),

(1430, NULL, '|Q1| &lt;= |Q2| lu&ocirc;n lu&ocirc;n đ&uacute;ng.', ''),

(1431, NULL, 'Tất cả c&acirc;u tr&ecirc;n đều sai', ''),

(1432, NULL, 'C&oacute; một table trung gian chứa c&aacute;c kh&oacute;a ch&iacute;nh của P v&agrave; Q.', ''),

(1433, NULL, 'Kh&ocirc;ng biểu diễn được tr&ecirc;n lược đồ', ''),

(1434, NULL, 'Gộp P v&agrave;o Q.', ''),

(1435, NULL, 'Để P v&agrave; Q rời nhau', ''),

(1436, NULL, 'Gộp Q v&agrave;o P', ''),

(1437, NULL, 'Phạm vi gi&aacute; trị m&agrave; một thuộc t&iacute;nh c&oacute; thể nhận.', ''),

(1438, NULL, 'Loại thuộc t&iacute;nh', ''),

(1439, NULL, 'C&aacute;c table c&oacute; thể chứa thuộc t&iacute;nh', ''),

(1440, NULL, 'C&oacute; nhiều hơn một c&acirc;u đ&uacute;ng', ''),

(1441, NULL, 'Tất cả c&acirc;u tr&ecirc;n đều sai', ''),

(1442, NULL, 'thuộc', ''),

(1443, NULL, 'tham gia', ''),

(1444, NULL, 'l&agrave; chuy&ecirc;n gia', ''),

(1445, NULL, 'của', ''),

(1446, NULL, 'Tất cả c&aacute;c c&acirc;u tr&ecirc;n đều sai', ''),

(1447, NULL, 'M&ocirc; h&igrave;nh c', ''),

(1448, NULL, 'M&ocirc; h&igrave;nh b', ''),

(1449, NULL, 'M&ocirc; h&igrave;nh a', ''),

(1450, NULL, 'C&oacute; hai c&acirc;u đ&uacute;ng', ''),

(1451, NULL, 'a, b, c đều đ&uacute;ng', ''),

(1452, NULL, 'M&ocirc; h&igrave;nh ER v&agrave;o c&aacute;c bảng (table)', ''),

(1453, NULL, 'Đặc trưng v&agrave;o m&ocirc; h&igrave;nh ER', ''),

(1454, NULL, 'M&ocirc; h&igrave;nh ER v&agrave;o quan hệ', ''),

(1455, NULL, 'Đặc trưng v&agrave;o quan hệ', ''),

(1456, NULL, 'M&ocirc; h&igrave;nh ER được &aacute;nh xạ v&agrave;o table.', ''),

(1457, NULL, 'M&ocirc; h&igrave;nh ER được &aacute;nh xạ v&agrave;o quan hệ.', ''),

(1458, NULL, 'C&aacute;c chỉ mục được nhận biết v&agrave; được bổ sung v&agrave;o table.', ''),

(1459, NULL, 'Mối quan hệ được &aacute;nh xạ v&agrave;o table', ''),

(1460, NULL, 'M&ocirc; h&igrave;nh ER được &aacute;nh xạ v&agrave;o quan hệ.', ''),

(1461, NULL, 'Gộp B v&agrave;o A.', ''),

(1462, NULL, 'Gộp A v&agrave;o B.', ''),

(1463, NULL, 'A v&agrave; B l&agrave; hai quan hệ ri&ecirc;ng biệt v&agrave; c&oacute; kh&oacute;a ngoại trong quan hệ A.', ''),

(1464, NULL, 'A v&agrave; B l&agrave; hai quan hệ ri&ecirc;ng biệt v&agrave; c&oacute; kh&oacute;a ngoại trong cả A v&agrave; B.', ''),

(1465, NULL, 'A v&agrave; B l&agrave; hai quan hệ ri&ecirc;ng biệt v&agrave; c&oacute; kh&oacute;a ngoại trong quan hệ B.', ''),

(1466, NULL, 'SQL l&agrave; chuẩn được định nghĩa bởi Oracle.', ''),

(1467, NULL, 'SQL l&agrave; một ng&ocirc;n ngữ ISO', ''),

(1468, NULL, 'SQL dựa tr&ecirc;n c&ocirc;ng thức to&aacute;n học.', ''),

(1469, NULL, 'SQL cho ph&eacute;p người d&ugrave;ng thực hiện truy vấn tr&ecirc;n CSDL.', ''),

(1470, NULL, 'SQL dựa tr&ecirc;n đại số quan hệ.', ''),

(1471, NULL, 'N&oacute; chỉ c&oacute; thể được sử dụng trong sự thi h&agrave;nh cơ sở dữ liệu đa ng&ocirc;n ngữ.', ''),

(1472, NULL, 'N&oacute; c&oacute; thể quan hệ với c&aacute;c cột kh&ocirc;ng phải l&agrave; kh&oacute;a ch&iacute;nh.', ''),

(1473, NULL, 'N&oacute; c&oacute; thể c&oacute; quan hệ với nhiều d&ograve;ng trong table kh&aacute;c.', ''),

(1474, NULL, 'N&oacute; duy tr&igrave; mối quan hệ giữa c&aacute;c table', ''),

(1475, NULL, 'N&oacute; c&oacute; thể c&oacute; gi&aacute; trị kh&ocirc;ng li&ecirc;n quan đến kh&oacute;a ch&iacute;nh.', ''),

(1476, NULL, 'X&aacute;c định password người d&ugrave;ng.', ''),

(1477, NULL, 'X&aacute;c định quyền truy cập người d&ugrave;ng.', ''),

(1478, NULL, 'X&aacute;c định tần số backup.', ''),

(1479, NULL, 'D&ograve; t&igrave;m dư thừa dữ liệu.', ''),

(1480, NULL, 'Tất cả c&aacute;c c&acirc;u tr&ecirc;n đều sai.', ''),

(1481, NULL, 'SELECT tenpb,tennv FROM phongban pb, nhanvien nv WHERE pb.mapb = nv.manv', ''),

(1482, NULL, 'SELECT tenpb, tennv FROM phongban pb, tructhuoc tt WHERE pb.mapb = tt.mapb', ''),

(1483, NULL, 'SELECT mapb, manv FROM tructhuoc', ''),

(1484, NULL, 'd. SELECT tenpb, tennv FROM phongban pb, nhanvien nv, tructhuoc tt WHERE pb.mapb = tt.mapb AND tt.manv = nv.manv', ''),

(1485, NULL, 'Tất cả c&aacute;c c&acirc;u tr&ecirc;n đều sai.', ''),

(1486, NULL, 'Tất cả c&aacute;c c&acirc;u tr&ecirc;n', ''),

(1487, NULL, 'L&agrave; một hệ thống th&ocirc;ng tin c&oacute; c&acirc;u tr&uacute;c được lưu trữ tr&ecirc;n c&aacute;c thiết bị th&ocirc;ng tin thứ cấp.', ''),

(1488, NULL, 'L&agrave; một hệ thống th&ocirc;ng tin c&oacute; thể thảo m&atilde;n th&ocirc;ng tin của nhiều người. sử dụng', ''),

(1489, NULL, 'L&agrave; một hệ thống th&ocirc;ng tin cho nghiều chương tr&igrave;nh ứng dụng với nhiều mục đ&iacute;ch kh&aacute;ch nhau', ''),

(1490, NULL, 'Tất cả c&aacute;c c&acirc;u tr&ecirc;n', ''),

(1491, NULL, 'Giảm sự tr&ugrave;ng lắp th&ocirc;ng tin xuống mức thấp nhất', ''),

(1492, NULL, 'Đảm bảo dữ liệu c&oacute; thể được truy xuất bằng nhiều c&aacute;ch kh&aacute;c nhau.', ''),

(1493, NULL, 'Khả năng chia sẽ th&ocirc;ng tin cho nhiều người sử dụng v&agrave; nhiều ứng dụng kh&aacute;ch nhau', ''),

(1494, NULL, 'Những người kh&ocirc;ng chuy&ecirc;n về lĩnh vực tin học', ''),

(1495, NULL, 'C&aacute;c chuy&ecirc;n gia tin học biết khai th&aacute;c CSDL', ''),

(1496, NULL, 'Những người quản trị CSDL', ''),

(1497, NULL, '3 mức', ''),

(1498, NULL, '2 mức', ''),

(1499, NULL, '1 mức', ''),

(1500, NULL, '4 mức', ''),

(1501, NULL, 'Tất cả c&aacute;c c&acirc;u tr&ecirc;n đều sai', ''),

(1502, NULL, '(T) C&acirc;u b v&agrave; c', ''),

(1503, NULL, 'Dữ liệu v&agrave; mối kết hợp giữa dữ liệu', ''),

(1504, NULL, 'Ngữ nghĩa dữ liệu v&agrave; r&agrave;ng buộc dữ liệu', ''),

(1505, NULL, 'C&acirc;u b v&agrave; c', ''),

(1506, NULL, 'L&agrave; một tập những chương tr&igrave;nh cho ph&eacute;p NSD tạo ra v&agrave; duy tr&igrave; CSDL', ''),

(1507, NULL, 'L&agrave; một phần mền hệ thống cho ph&eacute;p định nghĩa, x&acirc;y dựng v&agrave; xử l&yacute; dữ liệu', ''),

(1508, NULL, 'Tất cả c&aacute;c c&acirc;u tr&ecirc;n đều sai', ''),

(1509, NULL, 'Tất cả c&aacute;c c&acirc;u tr&ecirc;n.', ''),

(1510, NULL, 'T&iacute;nh chủ quyền của dữ liệu v&agrave; t&iacute;nh bảo mật của quyền khai th&aacute;c th&ocirc;ng tin của người sử dụng.', ''),

(1511, NULL, 'Tranh chấp dữ liệu', ''),

(1512, NULL, 'Đảm bảo dữ liệu khi c&oacute; sự cố', ''),

(1513, NULL, 'Tất cảc c&aacute;c người sử dụng kh&aacute;c được nh&igrave;n thấy sự cập nhật n&agrave;y.', ''),

(1514, NULL, 'Tất cảc người sử dụng kh&ocirc;ng nh&igrave;n thấy sự cập nhật n&agrave;y.', ''),

(3706, NULL, 'Select \* From SanPham Where GiaGoc&gt;=50000', ''),

(3707, NULL, 'Select \* From SanPham Where GiaGoc&lt;=100000', ''),

(3708, NULL, 'Select \* From SanPham Where GiaGoc between 50000 and 100000', ''),

(3709, NULL, 'Select \* From SanPham Where GiaGoc in(50000,100000)', ''),

(3710, NULL, 'Select K.MaSV, HoSV, TenSV <br />From SinhVien S, KetQua K<br />&nbsp;Where S.MASV=K.MASV And MaMH="CSDL" And Diem&gt;=ALL (Select Diem From KetQua where MaMH ="CSDL")', ''),

(3711, NULL, 'Select K.MaSV, HoSV, TenSV From SinhVien S, ketqua K ] Where S.MASV=K.MASV And MaMH="CSDL" And Diem= (Select max(Diem)From ketqua where MaMH ="CSDL")', ''),

(3712, NULL, 'Select top 1 with ties K.MaSV, HoSV, TenSV <br />From SinhVien S, KetQua K<br />&nbsp;Where S.MASV=K.MASV And MaMH="CSDL" order by diem desc', ''),

(3713, NULL, 'Tất cả c&aacute;c phương &aacute;n tr&ecirc;n', ''),

(3714, NULL, 'Select \* From SanPham Where GiaGoc&gt;(Select Avg(GiaGoc) From SanPham)', ''),

(3715, NULL, 'Select \* From SanPham Where GiaGoc&gt;(Select Avg(GiaGoc) From SanPham Group by MaSP)', ''),

(3716, NULL, 'Select \* From SanPham Where GiaGoc&gt; Avg(GiaGoc)', ''),

(3717, NULL, 'Select \* From SanPham Group by MaSP Having GiaGoc&gt; Avg(GiaGoc)', ''),

(3718, NULL, 'C&aacute;c thuộc t&iacute;nh', ''),

(3719, NULL, 'C&aacute;c bộ (tuple)', ''),

(3720, NULL, 'C&aacute;c file dữ liệu', ''),

(3721, NULL, 'C&aacute;c biểu đồ E-R', ''),

(3722, NULL, 'T&iacute;nh độc lập của dữ liệu', ''),

(3723, NULL, 'R&agrave;ng buộc về t&iacute;nh nguy&ecirc;n vẹn', ''),

(3724, NULL, 'T&igrave;nh trạng dư thừa', ''),

(3725, NULL, 'Bảo mật', ''),

(3726, NULL, 'C&aacute;c biểu đồ E-R', ''),

(3727, NULL, 'C&aacute;c DBA', ''),

(3728, NULL, 'C&aacute;c file dữ liệu', ''),

(3729, NULL, 'C&aacute;c DBMS', ''),

(3730, NULL, '1:1, 1:N, N:M', ''),

(3731, NULL, 'Entity, class, instance.', ''),

(3732, NULL, 'Unique, non-unique, associated.', ''),

(3733, NULL, 'Tất cả đều sai.', ''),

(3734, NULL, 'Một - Nhiều', ''),

(3735, NULL, 'Nhiều - Nhiều', ''),

(3736, NULL, 'Một - Một', ''),

(3737, NULL, 'Kh&ocirc;ng - Nhiều', ''),

(3738, NULL, 'Cơ sở dữ liệu', ''),

(3739, NULL, 'C&aacute;c file', ''),

(3740, NULL, 'C&aacute;c thực thể', ''),

(3741, NULL, 'C&aacute;c thuộc t&iacute;nh', ''),

(3742, NULL, 'Thực thể', ''),

(3743, NULL, 'C&aacute;c thuộc t&iacute;nh tương ứng của thực thể', ''),

(3744, NULL, 'C&aacute;c mối kết hợp giữa c&aacute;c thực thể', ''),

(3745, NULL, 'Tất cả c&aacute;c phương &aacute;n tr&ecirc;n.', ''),

(3746, NULL, 'T&ecirc;n gọi của thuộc t&iacute;nh', ''),

(3747, NULL, 'Miền gi&aacute; trị của thuộc t&iacute;nh', ''),

(3748, NULL, 'Kiểu dữ liệu của thuộc t&iacute;nh', ''),

(3749, NULL, 'Tất cả c&aacute;c phương &aacute;n tr&ecirc;n.', ''),

(3750, NULL, 'Tạo một kịch bản đưa ra danh s&aacute;ch v&agrave; hiển thị mỗi d&ograve;ng', ''),

(3751, NULL, 'Dựa v&agrave;o số lớn nhất của ID c&oacute; trong bảng.', ''),

(3752, NULL, 'Sử dụng h&agrave;m count để đếm trong c&acirc;u truy vấn.', ''),

(3753, NULL, 'Dựa v&agrave;o thuộc t&iacute;nh trong bảng.', ''),

(3754, NULL, 'SELECT', ''),

(3755, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]>\r\n<style>\r\n /\* Style Definitions \*/\r\n table.MsoNormalTable\r\n {mso-style-name:"Table Normal";\r\n mso-tstyle-rowband-size:0;\r\n mso-tstyle-colband-size:0;\r\n mso-style-noshow:yes;\r\n mso-style-parent:"";\r\n mso-padding-alt:0in 5.4pt 0in 5.4pt;\r\n mso-para-margin:0in;\r\n mso-para-margin-bottom:.0001pt;\r\n mso-pagination:widow-orphan;\r\n font-size:10.0pt;\r\n font-family:"Times New Roman";\r\n mso-ansi-language:#0400;\r\n mso-fareast-language:#0400;\r\n mso-bidi-language:#0400;}\r\n</style>\r\n<![endif]-->\r\n<p class="MsoNormal" style="margin-left: 60pt; text-align: justify; text-indent: -0.25in;"><span style="font-size: 10pt; font-family: Arial; color: black;"><span><span style="font: 7pt &quot;Times New Roman&quot;;">&nbsp;</span></span></span><span style="font-size: 10pt; font-family: Arial; color: black;">INDEX<span>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; </span></span></p>', ''),

(3756, NULL, '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]>\r\n<style>\r\n /\* Style Definitions \*/\r\n table.MsoNormalTable\r\n {mso-style-name:"Table Normal";\r\n mso-tstyle-rowband-size:0;\r\n mso-tstyle-colband-size:0;\r\n mso-style-noshow:yes;\r\n mso-style-parent:"";\r\n mso-padding-alt:0in 5.4pt 0in 5.4pt;\r\n mso-para-margin:0in;\r\n mso-para-margin-bottom:.0001pt;\r\n mso-pagination:widow-orphan;\r\n font-size:10.0pt;\r\n font-family:"Times New Roman";\r\n mso-ansi-language:#0400;\r\n mso-fareast-language:#0400;\r\n mso-bidi-language:#0400;}\r\n</style>\r\n<![endif]-->\r\n<p class="MsoNormal" style="margin-left: 60pt; text-align: justify; text-indent: -0.25in;"><span style="font-size: 10pt; font-family: Arial; color: black;"><span><span style="font: 7pt &quot;Times New Roman&quot;;">&nbsp;</span></span></span><span style="font-size: 10pt; font-family: Arial; color: black;">GRANT<span>&nbsp;&nbsp;&nbsp;&nbsp; </span></span></p>', ''),

(3757, NULL, 'REVOKE', ''),

(3758, NULL, 'Danh s&aacute;ch gồm tất cả c&aacute;c cột trong bảng Customer m&agrave; mỗi d&ograve;ng đều c&oacute; nh&atilde;n kh&aacute;ch h&agrave;ng(Cust\_Type) l&agrave; "best".', ''),

(3759, NULL, 'Danh s&aacute;ch gồm cột c&oacute; cột t&ecirc;n l&agrave; "\*" trong bảng Customer m&agrave; mỗi d&ograve;ng đều c&oacute; nh&atilde;n kh&aacute;ch h&agrave;ng l&agrave; "best".', ''),

(3760, NULL, 'Danh s&aacute;ch gồm tất cả c&aacute;c cột c&oacute; một dấu "\*" trong bảng Customer', ''),

(3761, NULL, 'Danh s&aacute;ch gồm tất cả c&aacute;c cột trong bảng Customer m&agrave; mỗi d&ograve;ng đều c&oacute; nh&atilde;n kh&aacute;ch h&agrave;ng l&agrave; "\*".', ''),

(3861, NULL, '+ Đơn trị (Simple): mỗi thực thể chỉ c&oacute; một gi&aacute; trị ứng với mỗi thuộc t&iacute;nh.   
<br /> &nbsp;V&iacute; dụ: Mahv,Hoten <br /> <br /> + Đa hợp (Composite): thuộc t&iacute;nh c&oacute; thể được tạo th&agrave;nh từ nhiều th&agrave;nh phần.   
<br /> <br /> &nbsp;V&iacute; dụ: DCHI(SONHA,DUONG,PHUONG,QUAN) hay thuộc t&iacute;nh HOTEN(HO,TENLOT,TEN). <br /> <br /> + Đa trị (Multi-valued): thuộc t&iacute;nh c&oacute; thể c&oacute; nhiều gi&aacute; trị đối với một thực thể.   
 V&iacute; dụ: BANGCAP k&yacute; hiệu {BANGCAP}', ''),

(3766, NULL, 'check', ''),

(3767, NULL, 'check', 'check'),

(3768, NULL, 'check', ''),

(3769, NULL, 'SELECT DISTINCT ProductID FROM order\_details', ''),

(3770, NULL, 'SELECT UNIQUE ProductID FROM order\_details', ''),

(3771, NULL, 'SELECT ProductID FROM order\_details', ''),

(3772, NULL, 'SELECT ProductID FROM order\_details ONLY ONCE', ''),

(3773, NULL, 'SELECT ProductName FROM products WHERE ProductID IN (10,11,42)', ''),

(3774, NULL, 'SELECT ProductName FROM products WHERE ProductID = (10,11,42)', ''),

(3775, NULL, 'SELECT ProductName FROM products WHERE ProductID IS (10,11,42', ''),

(3776, NULL, 'SELECT ProductName FROM products WHERE ProductID IN 10 OR 11 OR 42', ''),

(3777, NULL, 'select standard\_price from min(product\_v)', ''),

(3778, NULL, 'select standard\_price from product\_v where standard\_price = min', ''),

(3779, NULL, 'select min(standard\_price) from product\_v', ''),

(3780, NULL, 'select min(standard\_price) from product\_v where standard\_price = min(standard\_price)', ''),

(3781, NULL, 'SELECT ProductName FROM products WHERE (UnitPrice &lt; 10) , (UnitsInStock &gt; 5)', ''),

(3782, NULL, 'SELECT ProductName FROM products WHERE (UnitPrice &lt; 10) OR NOT (UnitsInStock &gt; 5)', ''),

(3783, NULL, 'SELECT ProductName FROM products WHERE UnitPrice &lt; 10 OR UnitsInStock &gt; 5', ''),

(3784, NULL, 'SELECT ProductName FROM products WHERE UnitPrice &lt; 10 AND UnitsInStock &gt; 5', ''),

(3785, NULL, 'SELECT \* FROM emp WHERE empid = 493945', ''),

(3786, NULL, 'SELECT empid FROM emp', ''),

(3787, NULL, 'SELECT empid FROM emp WHERE empid= 493945', ''),

(3788, NULL, 'SELECT empid WHERE empid = 56949 AND lastname = "SMITH"', ''),

(3789, NULL, 'Trong một m&ocirc;i trường hướng file, phi cơ sở dữ liệu, dữ liệu thường bị t&aacute;ch th&agrave;nh một v&agrave;i hệ thống rời rạc, mỗi hệ thống c&oacute; một tập hợp c&aacute;c file ri&ecirc;ng.', ''),

(3790, NULL, 'Dữ liệu người d&ugrave;ng kh&ocirc;ng thể được kết hợp v&agrave; chia sẻ giữa những người d&ugrave;ng c&oacute; quyền.', ''),

(3791, NULL, 'Những người d&ugrave;ng cơ sở dữ liệu kh&ocirc;ng n&ecirc;n truy cập c&ugrave;ng th&ocirc;ng tin.', ''),

(3792, NULL, 'Thường c&oacute; thể loại bỏ t&igrave;nh trạng dư thừa.', ''),

(3793, NULL, 'Delete table Khachhang', ''),

(3794, NULL, 'Drop table Khachhang', ''),

(3795, NULL, 'Cả 2 phương &aacute;n: 1 v&agrave; 2', ''),

(3796, NULL, 'Remove table KhachHang', ''),

(3797, NULL, 'Quan hệ, bộ v&agrave; thuộc t&iacute;nh', ''),

(3798, NULL, 'Bảng, d&ograve;ng v&agrave; cột', ''),

(3799, NULL, 'Tập tin, mẫu tin v&agrave; trường.', ''),

(3800, NULL, 'Tất cả đều đ&uacute;ng.', ''),

(3801, NULL, 'SELECT \* FROM emp WHERE empid = 493945;', ''),

(3802, NULL, 'SELECT empid FROM emp WHERE empid= 493945;', ''),

(3803, NULL, 'SELECT empid WHERE empid = 56949 AND lastname = "SMITH";', ''),

(3804, NULL, 'SELECT empid FROM emp;', ''),

(3805, NULL, 'H Y-&gt;I Z', ''),

(3806, NULL, 'K Z-&gt;H I', ''),

(3807, NULL, 'H K-&gt;Y H', ''),

(3808, NULL, 'K-&gt;H', ''),

(3809, NULL, 'SELECT \* FROM NhanVien ORDER BY Luong DESC;', ''),

(3810, NULL, 'SELECT top 1 \* FROM NhanVien ORDER BY Luong', ''),

(3811, NULL, 'SELECT top 1 \* FROM NhanVien ORDER BY Luong DESC', ''),

(3812, NULL, 'SELECT top 1 \* FROM NhanVien;', ''),

(3813, NULL, 'SELECT \*FROM NhanVien WHERE NgayBatDauVaoLam=2005', ''),

(3814, NULL, 'SELECT \* FROM NhanVien WHERE NgayBatDauVaoLam&gt;="01/01/2005";', ''),

(3815, NULL, 'SELECT \* FROM NhanVien WHERE year(NgayBatDauVaoLam)=2005;', ''),

(3816, NULL, 'SELECT \* FROM NhanVien WHERE NgayBatDauVaoLam&lt; "01/01/2006";', '');

INSERT INTO `quizuit\_answers` (`id`, `question`, `ans\_content`, `feedback`) VALUES

(3817, NULL, 'SELECT \* FROM NhanVien WHERE TenNV IN ["S"];', ''),

(3818, NULL, 'SELECT \* FROM NhanVien WHERE TenNV LIKE "S%";', ''),

(3819, NULL, 'SELECT \* FROM TenNV WHERE NhanVien LIKE "S\*";', ''),

(3820, NULL, 'SELECT EmpNo FROM NhanVien WHERE TenNV LIKE "S";', ''),

(3821, NULL, 'Select n.MaPB, MaNV, Tennv From nhanvien n,phongban p Where n.manv=p.truongphong', ''),

(3822, NULL, 'Select n.MaPB, MaNV, Tennv From nhanvien n,phongban p Where n.mapb=p.mapb', ''),

(3823, NULL, 'Select n.MaPB, MaNV, Tennv From nhanvien n,phongban p <br /> Where n.mapb=p.mapb Group by n.MaPB, MaNV, Tennv', ''),

(3824, NULL, 'Select n.MaPB, MaNV, Tennv From nhanvien n,phongban p Where n.mapb=p.mapb Order by n.MaPB', ''),

(3825, NULL, 'Select DonGia from SanPham where DonGia = min;', ''),

(3826, NULL, 'Select min(DonGia) from SanPham;', ''),

(3827, NULL, 'Select min(DonGia) from SanPham where DonGia = min(DonGia);', ''),

(3828, NULL, 'Select DonGia from SanPham where DonGia = min(DonGia);', ''),

(3829, NULL, 'Alter table DonHang Add Primary Key (MaDH,MaSP)', ''),

(3830, NULL, 'Alter table DonHang Add Primary Key (DonHang,MaDH,MaSP)', ''),

(3831, NULL, 'Alter table DonHang Add Primary (MaDH,MaSP)', ''),

(3832, NULL, 'Alter table DonHang Add Key (MaDH,MaSP)', ''),

(3833, NULL, 'Select sum(MaSP) From SanPham Where NhomHang="HW"', ''),

(3834, NULL, 'Select Count(\*) From SanPham Where NhomHang="HW"', ''),

(3835, NULL, 'Select Count From SanPham Where NhomHang="HW"', ''),

(3836, NULL, 'Select Count \* From SanPham Where NhomHang="HW"', ''),

(3837, NULL, 'Select \* From SanPham Where KhoHang&lt;&gt;3', ''),

(3838, NULL, 'Select \* From SanPham Where KhoHang!=3', ''),

(3839, NULL, 'Cả 2 phương &aacute;n: 1 v&agrave; 2', ''),

(3840, NULL, 'Select \* From SanPham here KhoHang not in 3', ''),

(3841, NULL, 'Select \* From SinhVien Where SoDu like 100000 and 500000', ''),

(3842, NULL, 'Select \* From SinhVien Where SoDu Between 100000 and 500000', ''),

(3843, NULL, 'Select \* From SinhVien Where SoDu in 100000 and 500000', ''),

(3844, NULL, 'Select \* From SinhVien Where SoDu Having 100000 and 500000', ''),

(3845, NULL, 'SELECT \* FROM SinhVien HAVING ChuyenNganh &lt;&gt; "CNTT"', ''),

(3846, NULL, 'SELECT \* FROM SinhVien GROUP BY ChuyenNganh HAVING ChuyenNganh &lt;&gt; "CNTT"', ''),

(3847, NULL, 'SELECT \* FROM SinhVien WHERE MaSV NOT IN (SELECT MaSV FROM SinhVien WHERE ChuyenNganh = "CNTT")', ''),

(3848, NULL, 'SELECT \* FROM SinhVien WHERE MaSV NOT IN (SELECT MaSV FROM SinhVien Having ChuyenNganh = "CNTT")', ''),

(3849, NULL, 'C&acirc;u lệnh tr&ecirc;n bị lỗi.', ''),

(3850, NULL, 'Trả về danh s&aacute;ch gồm MaSV, ChuyenNganh của c&aacute;c sinh vi&ecirc;n c&oacute; th&agrave;nh phố l&agrave; VungTau.', ''),

(3851, NULL, 'Trả về một bảng gồm c&aacute;c chuy&ecirc;n ng&agrave;nh của từng sinh vi&ecirc;n.', ''),

(3852, NULL, 'Trả về 1 d&ograve;ng gồm MaSV, ChuyenNganh của sinh vi&ecirc;n c&oacute; th&agrave;nh phố l&agrave; VungTau.', ''),

(3853, NULL, 'Phụ thuộc bắc cầu.', ''),

(3854, NULL, 'Phụ thuộc ri&ecirc;ng phần.', ''),

(3855, NULL, 'Phụ thuộc đầy đủ', ''),

(3856, NULL, 'Phụ thuộc h&agrave;m hiển nhi&ecirc;n.', ''),

(3857, NULL, '{I C E B}', ''),

(3858, NULL, '{B E C Q}', ''),

(3859, NULL, '{Q E I C}', ''),

(3860, NULL, '{Q I C E}', ''),

(3862, NULL, 'Định nghĩa: loại thực thể (Entity Type) l&agrave; những loại đối tượng hay sự vật của thế giới thực tồn tại cụ thể cần được quản l&yacute;.', ''),

(3863, NULL, 'Danh s&aacute;ch gồm tất cả c&aacute;c cột trong bảng Customer m&agrave; mỗi d&ograve;ng đều c&oacute; nh&atilde;n kh&aacute;ch h&agrave;ng(Cust\_Type) l&agrave; "best".', ''),

(3864, NULL, 'Danh s&aacute;ch gồm cột c&oacute; cột t&ecirc;n l&agrave; "\*" trong bảng Customer m&agrave; mỗi d&ograve;ng đều c&oacute; nh&atilde;n kh&aacute;ch h&agrave;ng l&agrave; "best".', ''),

(3865, NULL, 'Danh s&aacute;ch gồm tất cả c&aacute;c cột c&oacute; một dấu "\*" trong bảng Customer.', ''),

(3866, NULL, 'Danh s&aacute;ch gồm tất cả c&aacute;c cột trong bảng Customer m&agrave; mỗi d&ograve;ng đều c&oacute; nh&atilde;n kh&aacute;ch h&agrave;ng l&agrave; "\*".', ''),

(3867, NULL, 'SELECT DISTINCT ProductID FROM order\_details', ''),

(3868, NULL, 'SELECT UNIQUE ProductID FROM order\_details', ''),

(3869, NULL, 'SELECT ProductID FROM order\_details', ''),

(3870, NULL, 'SELECT ProductID FROM order\_details ONLY ONCE', ''),

(3871, NULL, 'SELECT ProductName FROM products WHERE ProductID IN (10,11,42)', ''),

(3872, NULL, 'SELECT ProductName FROM products WHERE ProductID = (10,11,42)', ''),

(3873, NULL, 'cSELECT ProductName FROM products WHERE ProductID IS (10,11,42)', ''),

(3874, NULL, 'SELECT ProductName FROM products WHERE ProductID IN 10 OR 11 OR 42', ''),

(3875, NULL, 'select standard\_price from min(product\_v)', ''),

(3876, NULL, 'select standard\_price from product\_v where standard\_price = min', ''),

(3877, NULL, 'select min(standard\_price) from product\_v', ''),

(3878, NULL, 'select min(standard\_price) from product\_v where standard\_price = min(standard\_price)', ''),

(3879, NULL, 'SELECT ProductName FROM products WHERE (UnitPrice &lt; 10) , (UnitsInStock &gt; 5)', ''),

(3880, NULL, 'SELECT ProductName FROM products WHERE (UnitPrice &lt; 10) OR NOT (UnitsInStock &gt; 5)', ''),

(3881, NULL, 'SELECT ProductName FROM products WHERE UnitPrice &lt; 10 OR UnitsInStock &gt; 5', ''),

(3882, NULL, 'SELECT ProductName FROM products WHERE UnitPrice &lt; 10 AND UnitsInStock &gt; 5', ''),

(3883, NULL, 'SELECT \* FROM emp WHERE empid = 493945', ''),

(3884, NULL, 'SELECT empid FROM emp', ''),

(3885, NULL, 'SELECT empid FROM emp WHERE empid= 493945', ''),

(3886, NULL, 'SELECT empid WHERE empid = 56949 AND lastname = "SMITH"', ''),

(3887, NULL, 'Trong một m&ocirc;i trường hướng file, phi cơ sở dữ liệu, dữ liệu thường bị t&aacute;ch th&agrave;nh một v&agrave;i hệ thống rời rạc, mỗi hệ thống c&oacute; một tập hợp c&aacute;c file ri&ecirc;ng.', ''),

(3888, NULL, 'Dữ liệu người d&ugrave;ng kh&ocirc;ng thể được kết hợp v&agrave; chia sẻ giữa những người d&ugrave;ng c&oacute; quyền.', ''),

(3889, NULL, 'Những người d&ugrave;ng cơ sở dữ liệu kh&ocirc;ng n&ecirc;n truy cập c&ugrave;ng th&ocirc;ng tin.', ''),

(3890, NULL, 'Thường c&oacute; thể loại bỏ t&igrave;nh trạng dư thừa.', ''),

(3891, NULL, 'SELECT \* FROM emp WHERE empid = 493945;', ''),

(3892, NULL, 'SELECT empid FROM emp WHERE empid= 493945;', ''),

(3893, NULL, 'SELECT empid WHERE empid = 56949 AND lastname = "SMITH";', ''),

(3894, NULL, 'SELECT empid FROM emp;', ''),

(3895, NULL, 'H Y-&gt;I Z', ''),

(3896, NULL, 'K Z-&gt;H I', ''),

(3897, NULL, 'H K-&gt;Y H', ''),

(3898, NULL, 'K-&gt;H', ''),

(3899, NULL, 'SELECT \* FROM NhanVien ORDER BY Luong DESC;', ''),

(3900, NULL, 'SELECT top 1 \* FROM NhanVien ORDER BY Luong;', ''),

(3901, NULL, 'SELECT top 1 \* FROM NhanVien ORDER BY Luong DESC;', ''),

(3902, NULL, 'SELECT top 1 \* FROM NhanVien;', ''),

(3903, NULL, 'SELECT \* FROM NhanVien WHERE NgayBatDauVaoLam=2005;', ''),

(3904, NULL, 'SELECT \*FROM NhanVien WHERE NgayBatDauVaoLam&gt;="01/01/2005";', ''),

(3905, NULL, 'SELECT \* FROM NhanVien WHERE year(NgayBatDauVaoLam)=2005;', ''),

(3906, NULL, 'SELECT \* FROM NhanVien WHERE NgayBatDauVaoLam&lt; "01/01/2006"', ''),

(3907, NULL, 'SELECT \* FROM NhanVien WHERE TenNV IN ["S"];', ''),

(3908, NULL, 'SELECT \* FROM NhanVien WHERE TenNV LIKE "S%";', ''),

(3909, NULL, 'SELECT \* FROM TenNV WHERE NhanVien LIKE "S\*";', ''),

(3910, NULL, 'SELECT EmpNo FROM NhanVien WHERE TenNV LIKE "S";', ''),

(3911, NULL, 'Select n.MaPB, MaNV, Tennv From nhanvien n,phongban p Where n.manv=p.truongphong', ''),

(3912, NULL, 'Select n.MaPB, MaNV, Tennv From nhanvien n,phongban p Where n.mapb=p.mapb', ''),

(3913, NULL, 'Select n.MaPB, MaNV, Tennv <br /> From nhanvien n,phongban p <br /> Where n.mapb=p.mapb Group by n.MaPB, MaNV, Tennv', ''),

(3914, NULL, 'Select n.MaPB, MaNV, Tennv From nhanvien n,phongban p Where n.mapb=p.mapb Order by n.MaPB', ''),

(3915, NULL, 'Select DonGia from SanPham where DonGia = min;', ''),

(3916, NULL, 'Select min(DonGia) from SanPham;', ''),

(3917, NULL, 'Select min(DonGia) from SanPham where DonGia = min(DonGia);', ''),

(3918, NULL, 'Select DonGia from SanPham where DonGia = min(DonGia);', ''),

(3919, NULL, 'Alter table DonHang Add Primary Key (MaDH,MaSP)', ''),

(3920, NULL, 'Alter table DonHang Add Primary Key (DonHang,MaDH,MaSP)', ''),

(3921, NULL, 'Alter table DonHang Add Primary (MaDH,MaSP)', ''),

(3922, NULL, 'Alter table DonHang Add Key (MaDH,MaSP)', ''),

(3923, NULL, 'Select sum(MaSP) From SanPham Where NhomHang="HW"', ''),

(3924, NULL, 'Select Count(\*) From SanPham Where NhomHang="HW', ''),

(3925, NULL, 'Select Count From SanPham Where NhomHang="HW"', ''),

(3926, NULL, 'Select Count \* From SanPham Where NhomHang="HW"', ''),

(3927, NULL, 'Select \* From SanPham', ''),

(3928, NULL, 'Select \* From SanPham Where KhoHang=3 and SoLuongTon&gt;30', ''),

(3929, NULL, 'Select \* From SanPham Where KhoHang=3 or SoLuongTon&gt;30', ''),

(3930, NULL, 'Select sum(MaSP) as SLTon From SanPham Where KhoHang=3 Group by MaSP Having SLTon&gt;30', ''),

(3931, NULL, 'Select \* From SanPham Where KhoHang&lt;&gt;3', ''),

(3932, NULL, 'Select \* From SanPham Where KhoHang!=3', ''),

(3933, NULL, 'Cả 2 phương &aacute;n: 1 v&agrave; 2', ''),

(3934, NULL, 'Select \* From SanPham here KhoHang not in 3', ''),

(3935, NULL, 'Select \* From SinhVien Where SoDu like 100000 and 500000', ''),

(3936, NULL, 'Select \* From SinhVien Where SoDu Between 100000 and 500000', ''),

(3937, NULL, 'Select \* From SinhVien Where SoDu in 100000 and 500000', ''),

(3938, NULL, 'Select \* From SinhVien Where SoDu Having 100000 and 500000', ''),

(3939, NULL, 'SELECT \* FROM SinhVien HAVING ChuyenNganh &lt;&gt; "CNTT"', ''),

(3940, NULL, 'SELECT \* FROM SinhVien GROUP BY ChuyenNganh HAVING ChuyenNganh &lt;&gt; "CNTT"', ''),

(3941, NULL, 'SELECT \* FROM SinhVien WHERE MaSV NOT IN (SELECT MaSV FROM SinhVien WHERE ChuyenNganh = "CNTT")', ''),

(3942, NULL, 'SELECT \* FROM SinhVien WHERE MaSV NOT IN (SELECT MaSV FROM SinhVien Having ChuyenNganh = "CNTT")', ''),

(3943, NULL, 'C&acirc;u lệnh tr&ecirc;n bị lỗi.', ''),

(3944, NULL, 'Trả về danh s&aacute;ch gồm MaSV, ChuyenNganh của c&aacute;c sinh vi&ecirc;n c&oacute; th&agrave;nh phố l&agrave; VungTau.', ''),

(3945, NULL, 'Trả về một bảng gồm c&aacute;c chuy&ecirc;n ng&agrave;nh của từng sinh vi&ecirc;n.', ''),

(3946, NULL, 'Trả về 1 d&ograve;ng gồm MaSV, ChuyenNganh của sinh vi&ecirc;n c&oacute; th&agrave;nh phố l&agrave; VungTau', ''),

(3947, NULL, 'Phụ thuộc bắc cầu.', ''),

(3948, NULL, 'Phụ thuộc ri&ecirc;ng phần.', ''),

(3949, NULL, 'Phụ thuộc đầy đủ.', ''),

(3950, NULL, 'Phụ thuộc h&agrave;m hiển nhi&ecirc;n', ''),

(3951, NULL, '{I C E B}', ''),

(3952, NULL, '{B E C Q}', ''),

(3953, NULL, '{Q E I C}', ''),

(3954, NULL, '{Q I C E}', ''),

(3955, NULL, 'Danh s&aacute;ch c&aacute;c customer\_name v&agrave; telephone của tất cả c&aacute;c kh&aacute;ch h&agrave;ng c&oacute; trong bảng customers.', ''),

(3956, NULL, 'Danh s&aacute;ch c&aacute;c customer\_name v&agrave; telephone của tất cả c&aacute;c kh&aacute;ch h&agrave;ng đang sống ở Boston, New York hoặc Denver', ''),

(3957, NULL, 'Danh s&aacute;ch c&aacute;c customer\_name của tất cả c&aacute;c kh&aacute;ch h&agrave;ng đang sống ở Boston, New York hoặc Denver.', ''),

(3958, NULL, 'Danh s&aacute;ch c&aacute;c customer\_name v&agrave; telephone của tất cả c&aacute;c kh&aacute;ch h&agrave;ng đang sống ở Boston v&agrave; New York v&agrave; Denver', ''),

(3959, NULL, 'Danh sách các customer\_name và telephone của tất cả các khách hàng có trong bảng customers.', ''),

(3960, NULL, 'Danh sách các customer\_name và telephone của tất cả các khách hàng đang sống ở Boston, New York hoặc Denver', ''),

(3961, NULL, 'Danh sách các customer\_name của tất cả các khách hàng đang sống ở Boston, New York hoặc Denver.', ''),

(3962, NULL, 'Danh sách các customer\_name và telephone của tất cả các khách hàng đang sống ở Boston và New York và Denver', ''),

(3963, NULL, 'Danh s&aacute;ch c&aacute;c item\_no v&agrave; description của tất cả c&aacute;c m&oacute;n m&agrave; c&oacute; trọng lượng (weight) nhỏ hơn 100.', ''),

(3964, NULL, 'Danh s&aacute;ch c&aacute;c item\_no của tất cả c&aacute;c m&oacute;n m&agrave; c&oacute; trọng lượng từ 101 đến 199..', ''),

(3965, NULL, 'Danh s&aacute;ch của tất cả c&aacute;c m&oacute;n m&agrave; c&oacute; trọng lượng lớn hơn 200.', ''),

(3966, NULL, 'Danh s&aacute;ch c&aacute;c item\_no v&agrave; description của tất cả c&aacute;c m&oacute;n m&agrave; c&oacute; trọng lượng từ 101 đến 199..', ''),

(3967, NULL, 'Trả về gi&aacute; trị nhỏ nhất của cột MoTaSanPham', ''),

(3968, NULL, 'C&acirc;u lệnh tr&ecirc;n bị lỗi.', ''),

(3969, NULL, 'Kh&ocirc;ng c&oacute; c&acirc;u n&agrave;o đ&uacute;ng', ''),

(3970, NULL, 'Trả về d&ograve;ng c&oacute; k&yacute; tự chữ c&aacute;i đầu ti&ecirc;n theo thứ tự abc của cột MoTaSanPham trong bảng SanPham.', ''),

(3971, NULL, 'Trả về tổng đơn gi&aacute; của tất cả c&aacute;c sản phẩm m&agrave; c&oacute; lọai sản phẩm l&agrave; Cotton.', ''),

(3972, NULL, 'Trả về tổng đơn gi&aacute; của tất cả c&aacute;c sản phẩm.', ''),

(3973, NULL, 'Trả về đơn gi&aacute; của bất kỳ sản phẩm n&agrave;o c&oacute; trong bảng SanPham', ''),

(3974, NULL, 'Trả về đơn gi&aacute; của sản phẩm đầu ti&ecirc;n m&agrave; c&oacute; lọai sản phẩm l&agrave; "Cotton" trong bảng SanPham.', ''),

(3975, NULL, 'C&acirc;u truy vấn tr&ecirc;n kh&ocirc;ng đ&uacute;ng c&uacute; ph&aacute;p.', ''),

(3976, NULL, 'C&acirc;u truy vấn tr&ecirc;n trả về t&ecirc;n sinh vi&ecirc;n v&agrave; điểm trung b&igrave;nh cuả sinh vi&ecirc;n đ&oacute;.', ''),

(3977, NULL, 'C&acirc;u truy vấn tr&ecirc;n trả về T&ecirc;n của những sinh vi&ecirc;n c&oacute; điểm trung b&igrave;nh lớn hơn 70.', ''),

(3978, NULL, 'Tất cả đều sai.', ''),

(3979, NULL, 'Update SanPham set DonGia= DonGia \* 1.1 where DatHang.MaKH = "C01";', ''),

(3980, NULL, 'Update SanPham, DatHang set SanPham.DonGia = SanPham.DonGia \* 10% where DatHang.MaKH = "C01";', ''),

(3981, NULL, 'Update SanPham set DonGia = 1.1 \* DonGia where MaSP in (select MaSP from DatHang where MaKH = "C01");', ''),

(3982, NULL, 'Update SanPham set DonGia = 0.1 \* DonGia where MaSP in (select MaSP from DatHang where MaKH = "C01");', ''),

(3983, NULL, 'Select TenKH from KhachHang where MaKH in (select MaKH from DatHang where MaSP = "P02" OR MaDL = "A04")', ''),

(3984, NULL, 'Select TenKH<br />&nbsp;from KhachHang <br />where MaKH in (select o1.MaKH from DatHang o1, DatHang o2 Where o1.MaSP = "P02" and o2.MaDL = "A04" and o1.MaSP = o2.MaSP);', ''),

(3985, NULL, 'Select TenKH<br />&nbsp;from KhachHang<br />&nbsp;where MaKH<br />&nbsp;in (select o1.MaKH from DatHang o1, DatHang o2 Where o1.MaSP = "P02" and o2.MaDL = "A04" and o1.MaSP = o2.MaSP);', ''),

(3986, NULL, 'Select TenKH from KhachHang c, DatHang o1, DatHang o2 where MaSP = "P02" and MaDL = "A04";', ''),

(3987, NULL, 'Trả về t&ecirc;n cuả nh&agrave; cung cấp m&agrave; kh&ocirc;ng tồn tại trong cơ sở dữ liệu', ''),

(3988, NULL, 'Trả về t&ecirc;n cuả nh&agrave; cung cấp m&agrave; kh&ocirc;ng cung cấp bất kỳ sản phẩm n&agrave;o.', ''),

(3989, NULL, 'Trả về t&ecirc;n cuả nh&agrave; cung cấp m&agrave; kh&ocirc;ng cung cấp tất cả c&aacute;c sản phẩm.', ''),

(3990, NULL, 'Kh&ocirc;ng c&oacute; phương &aacute;n n&agrave;o.', ''),

(3991, NULL, 'Luật phản xạ', ''),

(3992, NULL, 'Luật th&ecirc;m v&agrave;o', ''),

(3993, NULL, 'Luật bắc cầu', ''),

(3994, NULL, 'Tất cả điều sai.', ''),

(3995, NULL, 'SELECT \* FROM NhanVien ORDER BY Luong DESC;', ''),

(3996, NULL, 'SELECT top 1 \* FROM NhanVien ORDER BY Luong;', ''),

(3997, NULL, 'SELECT top 1 \* FROM NhanVien ORDER BY Luong DESC;', ''),

(3998, NULL, 'SELECT top 1 \* FROM NhanVien;', ''),

(3999, NULL, 'SELECT \* FROM NhanVien WHERE NgayBatDauVaoLam=2005;', ''),

(4000, NULL, 'SELECT \* FROM NhanVien WHERE NgayBatDauVaoLam&gt;="01/01/2005";', ''),

(4001, NULL, 'SELECT \* FROM NhanVien WHERE year(NgayBatDauVaoLam)=2005;', ''),

(4002, NULL, 'SELECT \* FROM NhanVien WHERE NgayBatDauVaoLam&lt; "01/01/2006";', ''),

(4003, NULL, 'Danh s&aacute;ch c&aacute;c customer\_name v&agrave; telephone của tất cả c&aacute;c kh&aacute;ch h&agrave;ng c&oacute; trong bảng customers.', ''),

(4004, NULL, 'Danh s&aacute;ch c&aacute;c customer\_name v&agrave; telephone của tất cả c&aacute;c kh&aacute;ch h&agrave;ng đang sống ở Boston, New York hoặc Denver.', ''),

(4005, NULL, 'Danh s&aacute;ch c&aacute;c customer\_name của tất cả c&aacute;c kh&aacute;ch h&agrave;ng đang sống ở Boston, New York hoặc Denver.', ''),

(4006, NULL, 'Danh s&aacute;ch c&aacute;c customer\_name v&agrave; telephone của tất cả c&aacute;c kh&aacute;ch h&agrave;ng đang sống ở Boston v&agrave; New York v&agrave; Denver.', ''),

(4007, NULL, 'Danh s&aacute;ch c&aacute;c item\_no v&agrave; description của tất cả c&aacute;c m&oacute;n m&agrave; c&oacute; trọng lượng (weight) nhỏ hơn 100.', ''),

(4008, NULL, 'Danh s&aacute;ch c&aacute;c item\_no của tất cả c&aacute;c m&oacute;n m&agrave; c&oacute; trọng lượng từ 101 đến 199', ''),

(4009, NULL, 'Danh s&aacute;ch của tất cả c&aacute;c m&oacute;n m&agrave; c&oacute; trọng lượng lớn hơn 200.', ''),

(4010, NULL, 'Danh s&aacute;ch c&aacute;c item\_no v&agrave; description của tất cả c&aacute;c m&oacute;n m&agrave; c&oacute; trọng lượng từ 101 đến 199..', ''),

(4011, NULL, 'Trả về gi&aacute; trị nhỏ nhất của cột MoTaSanPham.', ''),

(4012, NULL, 'C&acirc;u lệnh tr&ecirc;n bị lỗi.', ''),

(4013, NULL, 'Kh&ocirc;ng c&oacute; c&acirc;u n&agrave;o đ&uacute;ng.', ''),

(4014, NULL, 'Trả về d&ograve;ng c&oacute; k&yacute; tự chữ c&aacute;i đầu ti&ecirc;n theo thứ tự abc của cột MoTaSanPham trong bảng SanPham.', ''),

(4015, NULL, 'C&acirc;u truy vấn tr&ecirc;n kh&ocirc;ng đ&uacute;ng c&uacute; ph&aacute;p.', ''),

(4016, NULL, 'C&acirc;u truy vấn tr&ecirc;n trả về t&ecirc;n sinh vi&ecirc;n v&agrave; điểm trung b&igrave;nh cuả sinh vi&ecirc;n đ&oacute;.', ''),

(4017, NULL, 'C&acirc;u truy vấn tr&ecirc;n trả về T&ecirc;n của những sinh vi&ecirc;n c&oacute; điểm trung b&igrave;nh lớn hơn 70.', ''),

(4018, NULL, 'Tất cả đều sai.', ''),

(4019, NULL, 'Update SanPham set DonGia= DonGia \* 1.1 where DatHang.MaKH = "C01";', ''),

(4020, NULL, 'Update SanPham, DatHang set SanPham.DonGia = SanPham.DonGia \* 10% where DatHang.MaKH = "C01";', ''),

(4021, NULL, 'Update SanPham set DonGia = 1.1 \* DonGia where MaSP in (select MaSP from DatHang where MaKH = "C01");', ''),

(4022, NULL, 'Update SanPham set DonGia = 0.1 \* DonGia where MaSP in (select MaSP from DatHang where MaKH = "C01");', ''),

(4023, NULL, 'Select TenKH from KhachHang where MaKH in (select MaKH from DatHang where MaSP = "P02" OR MaDL = "A04")', ''),

(4024, NULL, 'Select TenKH from KhachHang where MaKH<br />&nbsp;in (select o1.MaKH from DatHang o1, DatHang o2 Where o1.MaSP = "P02" and o2.MaDL = "A04" and o1.MaSP = o2.MaSP);', ''),

(4025, NULL, 'Select TenKH from KhachHang c, DatHang o1, DatHang o2 where c.MaKH = o1.MaKH and c.MaKH = o2.MaKH and MaSP = "P02" and MaDL = "A04";', ''),

(4026, NULL, 'Select TenKH from KhachHang c, DatHang o1, DatHang o2 where MaSP = "P02" and MaDL = "A04";', ''),

(4027, NULL, 'Trả về t&ecirc;n cuả nh&agrave; cung cấp m&agrave; kh&ocirc;ng tồn tại trong cơ sở dữ liệu.', ''),

(4028, NULL, 'Trả về t&ecirc;n cuả nh&agrave; cung cấp m&agrave; kh&ocirc;ng cung cấp bất kỳ sản phẩm n&agrave;o', ''),

(4029, NULL, 'Trả về t&ecirc;n cuả nh&agrave; cung cấp m&agrave; kh&ocirc;ng cung cấp tất cả c&aacute;c sản phẩm.', ''),

(4030, NULL, 'Kh&ocirc;ng c&oacute; phương &aacute;n n&agrave;o.', ''),

(4031, NULL, 'Luật phản xạ', ''),

(4032, NULL, 'Luật th&ecirc;m v&agrave;o', ''),

(4033, NULL, 'Luật bắc cầu', ''),

(4034, NULL, 'Tất cả điều sai.', ''),

(4035, NULL, 'Z l&agrave; kh&oacute;a của lược đồ quan hệ B', ''),

(4036, NULL, 'Kh&ocirc;ng c&oacute; c&acirc;u n&agrave;o đ&uacute;ng.', ''),

(4037, NULL, 'Q C l&agrave; kh&oacute;a của lược đồ quan hệ B', ''),

(4038, NULL, 'Z Q l&agrave; kh&oacute;a của lược đồ quan hệ B', ''),

(4039, NULL, 'Luật phản xạ', ''),

(4040, NULL, 'Luật th&ecirc;m v&agrave;o', ''),

(4041, NULL, 'Luật bắc cầu', ''),

(4042, NULL, 'Tất cả điều sai.', ''),

(4043, NULL, 'C&acirc;u truy vấn tr&ecirc;n bị lỗi.', ''),

(4044, NULL, 'C&acirc;u truy vấn tr&ecirc;n trả về danh s&aacute;ch tất cả c&aacute;c t&ecirc;n m&ocirc;n học', ''),

(4045, NULL, 'C&acirc;u truy vấn tr&ecirc;n trả về danh s&aacute;ch tất cả c&aacute;c t&ecirc;n m&ocirc;n học m&agrave; sinh vi&ecirc;n học c&oacute; điểm lớn hơn 70.', ''),

(4046, NULL, 'C&acirc;u truy vấn tr&ecirc;n trả về danh s&aacute;ch tất cả c&aacute;c t&ecirc;n m&ocirc;n học m&agrave; sinh vi&ecirc;n học c&oacute; điểm trung b&igrave;nh lớn hơn 70.', ''),

(4047, NULL, 'Select TenKH from KhachHang c, DatHang o where o.MaSP = "P02";', ''),

(4048, NULL, 'Select TenKH from KhachHang c where DatHang.MaSP = "P02";', ''),

(4049, NULL, 'Select TenKH from KhachHang c, DatHang o where c.MaKH = o.MaKH and o.MaSP = "P02";', ''),

(4050, NULL, 'Select TenKH from SanPham where MaSP = "P02";', ''),

(4051, NULL, 'C&acirc;u truy vấn thứ nhất sẽ trả về số bộ nhiều hơn c&acirc;u truy vấn thứ hai.', ''),

(4052, NULL, 'C&acirc;u truy vấn thứ nhất sẽ trả về số bộ &iacute;t hơn c&acirc;u truy vấn thứ hai.', ''),

(4053, NULL, 'Cả hai c&acirc;u truy vấn tr&ecirc;n cho c&ugrave;ng một kết quả.', ''),

(4054, NULL, 'C&acirc;u truy vấn thứ hai bị lỗi.', ''),

(4055, NULL, 'C&acirc;u truy vấn tr&ecirc;n kh&ocirc;ng hợp lệ', ''),

(4056, NULL, 'Nếu sinh vi&ecirc;n n&agrave;o bị tr&ugrave;ng t&ecirc;n th&igrave; kh&ocirc;ng in ra được kết quả', ''),

(4057, NULL, 'C&acirc;u truy vấn tr&ecirc;n trả về danh s&aacute;ch c&aacute;c t&ecirc;n sinh vi&ecirc;n m&agrave; chưa c&oacute; cho điểm của một hoặc v&agrave;i m&ocirc;n học n&agrave;o đ&oacute;.', ''),

(4058, NULL, 'C&acirc;u truy vấn tr&ecirc;n trả về danh s&aacute;ch c&aacute;c t&ecirc;n sinh vi&ecirc;n m&agrave; chưa c&oacute; cho điểm tất cả c&aacute;c m&ocirc;n học n&agrave;o đ&oacute;.', ''),

(4059, NULL, 'C&acirc;u truy vấn tr&ecirc;n bị lỗi, kh&ocirc;ng thể thực hiện được.', ''),

(4060, NULL, 'C&acirc;u truy vấn tr&ecirc;n trả về danh s&aacute;ch c&aacute;c t&ecirc;n sinh vi&ecirc;n v&agrave; điểm trung b&igrave;nh của từng sinh vi&ecirc;n đ&oacute;.', ''),

(4061, NULL, 'C&acirc;u truy vấn tr&ecirc;n trả về danh s&aacute;ch c&aacute;c t&ecirc;n sinh vi&ecirc;n v&agrave; điểm của từng m&ocirc;n học.', ''),

(4062, NULL, 'Tất cả đều sai.', ''),

(4063, NULL, 'C&acirc;u truy vấn thứ nhất sẽ trả về số bộ nhiều hơn c&acirc;u truy vấn thứ hai.', ''),

(4064, NULL, 'C&acirc;u truy vấn thứ nhất sẽ trả về số bộ &iacute;t hơn c&acirc;u truy vấn thứ hai.', ''),

(4065, NULL, 'Cả hai c&acirc;u truy vấn tr&ecirc;n cho c&ugrave;ng một kết quả.', ''),

(4066, NULL, 'C&acirc;u truy vấn thứ hai bị lỗi, kh&ocirc;ng thể thực thi được.', ''),

(4067, NULL, 'Danh s&aacute;ch c&aacute;c t&ecirc;n m&ocirc;n học c&oacute; tr&ecirc;n 5 sinh vi&ecirc;n học.', ''),

(4068, NULL, 'Trả về t&ecirc;n m&ocirc;n học v&agrave; số sinh vi&ecirc;n tham gia học. Mỗi m&ocirc;n học c&oacute; nhiều hơn 5 sinh vi&ecirc;n học v&agrave; c&oacute; điểm lớn hơn 40.', ''),

(4069, NULL, 'C&acirc;u truy vấn tr&ecirc;n bị lỗi.', ''),

(4070, NULL, 'Danh s&aacute;ch c&aacute;c t&ecirc;n m&ocirc;n học c&oacute; tr&ecirc;n 5 sinh vi&ecirc;n học m&agrave; c&oacute; điểm lớn hơn 40.', ''),

(4071, NULL, 'P v&agrave; T trả về kết quả như nhau', ''),

(4072, NULL, 'P v&agrave; T trả về kết quả kh&aacute;c nhau', ''),

(4073, NULL, 'Kết quả cuả P lu&ocirc;n lu&ocirc;n chứa kết quả cuả T.', ''),

(4074, NULL, 'Kết quả cuả T lu&ocirc;n lu&ocirc;n chứa kết quả cuả P.', ''),

(4075, NULL, '{P} --&gt;{Z, X, E}', ''),

(4076, NULL, '{Z} --&gt;{Z}', ''),

(4077, NULL, '{E}--&gt;{Z}', ''),

(4078, NULL, '{P} --&gt; {P}', ''),

(4079, NULL, 'SELECT MaNV WHERE GioiHanTinDung=7500', ''),

(4080, NULL, 'SELECT KhachHang WHERE GioiHanTinDung=&rsquo;7500&rsquo;', ''),

(4081, NULL, 'SELECT \* From KhachHang WHERE GioiHanTinDung=7500', ''),

(4082, NULL, 'SELECT MaKH WHERE GioiHanTinDung=7500', ''),

(4083, NULL, 'Select Top 1 K.MaSV, HoSV, TenSV,DiemTrungBinh=Avg(Diem) <br /> From SinhVien S, KetQua K <br />Where S.MASV=K.MASV <br />Group by K.MaSV, HoSV, TenSV', ''),

(4084, NULL, 'Select K.MaSV, HoSV, TenSV,DiemTrungBinh=Avg(Diem) <br />From SinhVien S, KetQua K<br />&nbsp;Where S.MASV=K.MASV<br />&nbsp;And DiemTrungBinh&gt;=ALL(Select Avg(Diem) <br />From KetQua Group by MaSV )', ''),

(4085, NULL, 'Select K.MaSV, HoSV, TenSV,DiemTrungBinh=Avg(Diem)<br />&nbsp;From SinhVien S, KetQua K <br />Where S.MASV=K.MASV<br />&nbsp;And DiemTrungBinh&gt;=ALL(Select Avg(Diem) From KetQua Group by MaSV ) Group by K.MaSV, HoSV, TenSV', ''),

(4086, NULL, 'Select K.MaSV, HoSV, TenSV,DiemTrungBinh=Avg(Diem) <br />From SinhVien S, KetQua K <br />Where S.MASV=K.MASV<br />&nbsp;Group by K.MaSV, HoSV, TenSV Having avg(diem)&gt;=ALL(Select Avg(Diem) From KetQua Group by MaSV )', ''),

(4087, NULL, 'Select S.Malop,TenLop,SiSo=Sum(MaSV) <br />From Lop L, SinhVien S<br />&nbsp;Group by S.Malop,TenLop', ''),

(4088, NULL, 'Select S.Malop,TenLop,SiSo=Sum(MaSV)<br />&nbsp;From Lop L, SinhVien S <br />Where L.Malop=S.MaLop <br />Group by S.Malop,TenLop', ''),

(4089, NULL, 'Select S.Malop,TenLop,SiSo=Count(MaSV)<br />&nbsp;From Lop L, SinhVien S <br />Where L.Malop=S.MaLop <br />Group by S.Malop,TenLop', ''),

(4090, NULL, 'Select S.Malop,TenLop,SiSo=Count(SinhVien) <br />From Lop L, SinhVien S <br />Where L.Malop=S.MaLop <br />Group by S.Malop,TenLop', ''),

(4091, NULL, 'Select K.MaSV, HoSV, TenSV <br /> From SinhVien S, KetQua K<br />&nbsp;Where S.MASV=K.MASV <br />And count(MaMH)&gt;=3', ''),

(4092, NULL, 'Select K.MaSV, HoSV, TenSV <br />From SinhVien S, KetQua K<br />&nbsp;Where S.MaSV=K.MaSV Having count(MaMH)&gt;=3', ''),

(4093, NULL, '&nbsp;Select K.MaSV, HoSV, TenSV<br />&nbsp;From SinhVien S, KetQua K <br />Where S.MaSV=K.MaSV<br />&nbsp;Group by K.MaSV, HoSV, TenSV <br /> Having count(MaMH)&gt;=3', ''),

(4094, NULL, 'Select K.MaSV, HoSV, TenSV <br />From SinhVien S, KetQua K<br />&nbsp;Where S.MASV=K.MASV And count(MaMH)&gt;=3<br />&nbsp;Group by K.MaSV, HoSV, TenSV', ''),

(4095, NULL, 'Select TenSP<br />&nbsp;from SanPham<br />&nbsp;where MaSP<br />&nbsp;in (select MaSP from DatHang where MaKH = "c01" and MaKH = "c02");', ''),

(4096, NULL, 'Select TenSP from SanPham where MaSP in (select o1.MaSP from DatHang o1, DatHang o2 where o1.MaKH = "c01" and o2.MaKH = "c02" and o1.MaSP = o2.MaSP);', ''),

(4097, NULL, 'Select TenSP from SanPham p, DatHang o1, DatHang o2 where p.MaSP = o1.MaSP and p.MaSP = o2.MaSP;', ''),

(4098, NULL, 'Select distinct TenSP from SanPham p, DatHang o1, DatHang o2 where p.MaSP = o1.MaSP and p.MaSP = o2.MaSP and o1.MaKH &lt;&gt; o2.MaKH;', ''),

(4099, NULL, 'Select \* From SanPham Where GiaGoc=Max(GiaGoc)', ''),

(4100, NULL, 'Select \* From SanPham Where GiaGoc=(Select Max(GiaGoc) From SanPham)', ''),

(4101, NULL, 'Select Top 1 \* From SanPham Order by GiaGoc', ''),

(4102, NULL, 'Tất cả c&aacute;c phương &aacute;n tr&ecirc;n l&agrave; đ&uacute;ng', ''),

(4103, NULL, '&nbsp; Dạng chuẩn 3 (3NF)&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; <br />', ''),

(4104, NULL, '&nbsp;<strong>Dạng chuẩn 2 (2NF)&nbsp;&nbsp; <br /></strong>', ''),

(4105, NULL, 'Dạng chuẩn 1(1NF)', ''),

(4106, NULL, '&nbsp;Dạng chuẩn Boyee-Codd (BCNF)', ''),

(4107, NULL, 'Dạng chuẩn 1 (1NF)', ''),

(4108, NULL, 'Dạng chuẩn 2 (2NF)', ''),

(4109, NULL, 'Dạng chuẩn 3 (3NF)&nbsp;&nbsp; &nbsp; &nbsp;&nbsp;', ''),

(4110, NULL, 'Dạng chuẩn Boyee-Codd (BCNF)&nbsp;&nbsp; &nbsp; &nbsp; &nbsp; &nbsp;&nbsp;', ''),

(4111, NULL, '<strong>Dạng chuẩn 1 (1NF)</strong>', ''),

(4112, NULL, 'Dạng chuẩn 2 (2NF)', ''),

(4113, NULL, 'Dạng chuẩn 3 (3NF)&nbsp;&nbsp; &nbsp; &nbsp;&nbsp;', ''),

(4114, NULL, 'Dạng chuẩn Boyee-Codd (BCNF)', ''),

(4115, NULL, 'Dạng chuẩn 1 (1NF)&nbsp;&nbsp; &nbsp; &nbsp;&nbsp;', ''),

(4116, NULL, 'Dạng chuẩn 2 (2NF)&nbsp;&nbsp; &nbsp; &nbsp;&nbsp;', ''),

(4117, NULL, 'Dạng chuẩn 3 (3NF)', ''),

(4118, NULL, '<strong>Dạng chuẩn Boyee-Codd (BCNF)</strong>', ''),

(4119, NULL, 'Dạng chuẩn 1 (1NF)', ''),

(4120, NULL, 'Dạng chuẩn 2 (2NF)', ''),

(4121, NULL, '<strong>Dạng chuẩn 3 (3NF)</strong>', ''),

(4122, NULL, 'Dạng chuẩn Boyee-Codd (BCNF)', ''),

(4123, NULL, '<strong>AB-&gt;GH</strong>', ''),

(4124, NULL, 'A-&gt;G', ''),

(4125, NULL, 'B-&gt;I', ''),

(4126, NULL, 'A-&gt;I', ''),

(4127, NULL, 'A-&gt;BC&nbsp;&nbsp;', ''),

(4128, NULL, 'B-&gt;D', ''),

(4129, NULL, '<strong>AB-&gt;D</strong>', ''),

(4130, NULL, 'Kh&ocirc;ng c&oacute; phụ thuộc h&agrave;m dư thư&agrave;.', ''),

(4131, NULL, 'K-&gt;AQO', ''),

(4132, NULL, '<strong>B-&gt;KQO</strong>', ''),

(4133, NULL, 'A-&gt;QO', ''),

(4134, NULL, 'K-&gt;B', ''),

(4135, NULL, '{Emp#, Dept# -&gt; City,&nbsp;&nbsp; Emp# -&gt; Dept}&nbsp;&nbsp;&nbsp;', ''),

(4136, NULL, '<strong>{Emp# -&gt; Dept#,&nbsp; Dept# -&gt; City}</strong>', ''),

(4137, NULL, '{Emp# -&gt; City,&nbsp; Dept# -&gt; City}', ''),

(4138, NULL, '{Emp# -&gt; City,&nbsp; Emp# -&gt; Dept#}', ''),

(4139, NULL, '{I H P M O F}', ''),

(4140, NULL, '<strong>{I V H P M O F}</strong>', ''),

(4141, NULL, '{I V H M O F}', ''),

(4142, NULL, '{I V H P M O}', ''),

(4143, NULL, '{J F Z}', ''),

(4144, NULL, '{G J&nbsp; Z}', ''),

(4145, NULL, '{J F G}', ''),

(4146, NULL, '<strong>{F Z J G}</strong>', ''),

(4147, NULL, 'B', ''),

(4148, NULL, '<strong>W, R</strong>', ''),

(4149, NULL, 'N', ''),

(4150, NULL, 'C', ''),

(4151, NULL, '<strong>G, I</strong>', ''),

(4152, NULL, 'F', ''),

(4153, NULL, 'P', ''),

(4154, NULL, 'O', ''),

(4155, NULL, 'VZ-&gt;V', ''),

(4156, NULL, '<strong>VY-&gt;WZ</strong>', ''),

(4157, NULL, 'ZW-&gt;YF', ''),

(4158, NULL, 'Z-&gt;F', ''),

(4159, NULL, '{W B A}', ''),

(4160, NULL, '{W B A K}', ''),

(4161, NULL, '<strong>{W B F K A}</strong>', ''),

(4162, NULL, '{W B A F}', ''),

(4163, NULL, '<strong>TacGia,NhaXB -&gt; NhaXB</strong>', ''),

(4164, NULL, 'TacGia -&gt; NhaXB', ''),

(4165, NULL, 'TenSach-&gt; TacGia', ''),

(4166, NULL, 'NamXB -&gt; NhaXB', ''),

(4167, NULL, '<strong>Học Vi&ecirc;n (M&atilde; học vi&ecirc;n, t&ecirc;n học vi&ecirc;n, điạ chỉ, ng&agrave;y sinh, số điện thoại, ng&agrave;y nhập học, m&atilde; m&ocirc;n học) </strong> <strong>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; <br />M&ocirc;n học(M&atilde; m&ocirc;n học, t&ecirc;n m&ocirc;n học, thời lượng) Kho&aacute; ch&iacute;nh l&agrave; M&atilde; m&ocirc;n học<br /></strong><strong>Với: kho&aacute; ch&iacute;nh cuả bảng học vi&ecirc;n l&agrave; M&atilde; học vi&ecirc;n v&agrave; kho&aacute; ch&iacute;nh cuả bảng m&ocirc;n học l&agrave; M&atilde; &nbsp; m&ocirc;n học.</strong>', ''),

(4168, NULL, 'Học Vi&ecirc;n (M&atilde; học vi&ecirc;n, t&ecirc;n học vi&ecirc;n, điạ chỉ, ng&agrave;y sinh, số điện thoại, ng&agrave;y nhập học,M&atilde; m&ocirc;n học)&nbsp;<br />M&ocirc;n học(M&atilde; m&ocirc;n học, t&ecirc;n m&ocirc;n học, thời lượng, M&atilde; học vi&ecirc;n) &nbsp;&nbsp;&nbsp;&nbsp;&nbsp; <br />Với: kho&aacute; ch&iacute;nh cuả bảng học vi&ecirc;n l&agrave; M&atilde; học vi&ecirc;n, M&atilde; m&ocirc;n học &nbsp;&nbsp;&nbsp;&nbsp;&nbsp; <br />v&agrave; kho&aacute; ch&iacute;nh cuả bảng m&ocirc;n học l&agrave; M&atilde; m&ocirc;n học, M&atilde; học vi&ecirc;n.', ''),

(4169, NULL, 'Học Vi&ecirc;n (M&atilde; học vi&ecirc;n, t&ecirc;n học vi&ecirc;n, điạ chỉ, ng&agrave;y sinh, số điện thoại, ng&agrave;y nhập học) &nbsp;&nbsp;&nbsp;&nbsp;&nbsp; <br />M&ocirc;n học(M&atilde; m&ocirc;n học, t&ecirc;n m&ocirc;n học, thời lượng) &nbsp;&nbsp;&nbsp;&nbsp;&nbsp; <br />GhiDanh(M&atilde; học vi&ecirc;n, M&atilde; m&ocirc;n học) &nbsp;&nbsp;&nbsp;&nbsp;&nbsp; <br />Với: kho&aacute; ch&iacute;nh cuả bảng học vi&ecirc;n l&agrave; M&atilde; học vi&ecirc;n v&agrave; kho&aacute; ch&iacute;nh cuả bảng m&ocirc;n học l&agrave; M&atilde; m&ocirc;n &nbsp; học.', ''),

(4170, NULL, 'Học Vi&ecirc;n (M&atilde; học vi&ecirc;n, t&ecirc;n học vi&ecirc;n, điạ chỉ, ng&agrave;y sinh, số điện thoại, ng&agrave;y nhập học) &nbsp;&nbsp;&nbsp;&nbsp;&nbsp; <br />M&ocirc;n học(M&atilde; học vi&ecirc;n, t&ecirc;n m&ocirc;n học, thời lượng, M&atilde; học vi&ecirc;n) &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<br /> Với: kho&aacute; ch&iacute;nh cuả bảng học vi&ecirc;n l&agrave; M&atilde; học vi&ecirc;n v&agrave; kho&aacute; ch&iacute;nh cuả bảng m&ocirc;n học l&agrave; M&atilde; m&ocirc;n &nbsp; học.', ''),

(4171, NULL, 'Dạng chuẩn 1 (1NF)', ''),

(4172, NULL, 'Dạng chuẩn 2 (2NF)', ''),

(4173, NULL, 'BCNF', ''),

(4174, NULL, '3NF', ''),

(4175, NULL, '<strong>Quan hệ kh&ocirc;ng ở dạng chuẩn 2NF</strong>', ''),

(4176, NULL, 'B l&agrave; 1 kh&oacute;a ch&iacute;nh', ''),

(4177, NULL, 'C l&agrave; 1 định danh', ''),

(4178, NULL, 'Quan hệ giữa A v&agrave; B l&agrave; 1 kh&oacute;a ch&iacute;nh', ''),

(4179, NULL, 'Select MaNCC From CungUng;&nbsp;&nbsp;', ''),

(4180, NULL, 'Select MaNCC From CungUng Order by MaNCC;', ''),

(4181, NULL, 'Select&nbsp; \*&nbsp; From CungUng;', ''),

(4182, NULL, '<strong>Select Distinct MaNCC From CungUng;</strong>', ''),

(4183, NULL, 'Select MaNCC From CungUng;&nbsp;&nbsp;', ''),

(4184, NULL, 'Select&nbsp; \*&nbsp; From CungUng;', ''),

(4185, NULL, 'Select Distinct S1.MaNCC From CungUng S1, CungUng S2 Where S1.SoLuong &gt; S2.SoLuong;&nbsp;&nbsp;&nbsp;', ''),

(4186, NULL, '<strong>Select Distinct MaNCC From CungUng Where SoLuong&gt; 35;</strong>', ''),

(4187, NULL, 'FC-&gt;S', ''),

(4188, NULL, '<strong>CK-&gt;S</strong>', ''),

(4189, NULL, 'FZ-&gt;C', ''),

(4190, NULL, 'FZ-&gt;K', ''),

(4191, NULL, 'MIN&nbsp;&nbsp;&nbsp;&nbsp; <br />', ''),

(4192, NULL, 'MAX&nbsp;&nbsp;&nbsp; <br />', ''),

(4193, NULL, '&nbsp; COUNT', ''),

(4194, NULL, '&nbsp;<strong>Average</strong>', ''),

(4195, NULL, 'Check', ''),

(4196, NULL, 'Alter', ''),

(4197, NULL, 'Distint', ''),

(4198, NULL, 'Specific', ''),

(4199, NULL, 'product', ''),

(4200, NULL, 'intersection', ''),

(4201, NULL, '<strong>union</strong>', ''),

(4202, NULL, 'difference', ''),

(4203, NULL, '&nbsp; N&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; <br />', ''),

(4204, NULL, 'GF&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; <br />', ''),

(4205, NULL, '&nbsp;<strong>Y&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; </strong>', ''),

(4206, NULL, '<strong></strong> S&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; <br />', ''),

(4207, NULL, 'ALTER DATABASE', ''),

(4208, NULL, '<strong>ALTER TABLE</strong>', ''),

(4209, NULL, 'ALTER COLUMN', ''),

(4210, NULL, 'Lựa chọn kh&aacute;c', ''),

(4211, NULL, 'CREATE DATABASE', ''),

(4212, NULL, 'CREATE TABLE', ''),

(4213, NULL, 'ALTER TABLE', ''),

(4214, NULL, 'Lựa chọn kh&aacute;c', ''),

(4215, NULL, 'DELETE', ''),

(4216, NULL, 'CHANGE', ''),

(4217, NULL, 'SELECT', ''),

(4218, NULL, 'UPDATE', ''),

(4219, NULL, 'Dạng chuẩn 1 (1NF)', ''),

(4220, NULL, 'Dạng chuẩn 2 (2NF)', ''),

(4221, NULL, 'Dạng chuẩn 3 (3NF)', ''),

(4222, NULL, '<strong></strong> Dạng chuẩn Boyce-Codd&nbsp; (BCNF)', ''),

(4223, NULL, 'Accumulated (tổng)', ''),

(4224, NULL, 'Allowed (được ph&eacute;p)', ''),

(4225, NULL, 'Primary (ch&iacute;nh)', ''),

(4226, NULL, 'Aggregate (gộp nh&oacute;m)', ''),

(4227, NULL, 'Nếu c&oacute; phụ thuộc bắc cầu.', ''),

(4228, NULL, 'Nếu tất cả c&aacute;c kh&oacute;a của quan hệ n&agrave;y chỉ gồm một thuộc t&iacute;nh.', ''),

(4229, NULL, 'Nếu chỉ c&oacute; một kh&oacute;a.', ''),

(4230, NULL, 'Nếu tất cả c&aacute;c phụ thuộc h&agrave;m l&agrave; ri&ecirc;ng phần.', ''),

(4231, NULL, 'QN-&gt;CH', ''),

(4232, NULL, 'IC-&gt;NH', ''),

(4233, NULL, '&nbsp;IQ-&gt;I&nbsp;&nbsp;&nbsp; <br />', ''),

(4234, NULL, '&nbsp;Q-&gt;H&nbsp;&nbsp; <br />', ''),

(4235, NULL, 'Hai bảng phải c&oacute; c&ugrave;ng số cột.', ''),

(4236, NULL, 'Hai bảng phải c&oacute; chung gi&aacute; trị trong c&aacute;c d&ograve;ng.', ''),

(4237, NULL, 'Hai bảng phải c&oacute; chung &iacute;t nhất một cột.', ''),

(4238, NULL, 'Hai bảng phải c&oacute; kh&oacute;a ch&iacute;nh', ''),

(4239, NULL, 'Quan hệ', ''),

(4240, NULL, 'Bộ dữ liệu', ''),

(4241, NULL, 'Lược đồ quan hệ', ''),

(4242, NULL, 'Lựa chọn kh&aacute;c', ''),

(4243, NULL, '0', ''),

(4244, NULL, '&gt;n', ''),

(4245, NULL, 'n', ''),

(4246, NULL, '&nbsp; Dạng chuẩn 1 (1NF)&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; <br />', ''),

(4247, NULL, '&nbsp;<strong>Dạng chuẩn 2 (2NF)&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; </strong>', ''),

(4248, NULL, '<strong></strong><strong></strong>Dạng chuẩn 3 (3NF)&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; <br />', ''),

(4249, NULL, '&nbsp;Dạng chuẩn Boyce-Codd&nbsp; (BCNF)', ''),

(4250, NULL, 'BC-&gt;D', ''),

(4251, NULL, 'C-&gt;D', ''),

(4252, NULL, 'C-&gt;C', ''),

(4253, NULL, 'Cả 3 lựa chọn tr&ecirc;n', ''),

(4254, NULL, '&nbsp; <strong>FC-&gt;KI&nbsp; </strong>', ''),

(4255, NULL, '<strong>&nbsp;</strong><strong>&nbsp;</strong> B-&gt;I&nbsp;&nbsp;&nbsp;&nbsp; <br />', ''),

(4256, NULL, '&nbsp; BK-&gt;CI <br />', ''),

(4257, NULL, '&nbsp;FB-&gt;F&nbsp; <br />', ''),

(4258, NULL, 'K, W-&gt;U', ''),

(4259, NULL, 'U, I-&gt;Z', ''),

(4260, NULL, 'Lựa chọn kh&aacute;c', ''),

(4261, NULL, 'K, W-&gt;I', ''),

(4262, NULL, '2', ''),

(4263, NULL, '3', ''),

(4264, NULL, '1', ''),

(4265, NULL, '0', ''),

(4266, NULL, '2', ''),

(4267, NULL, '3', ''),

(4268, NULL, '1', ''),

(4269, NULL, '0', ''),

(4270, NULL, 'ADD', ''),

(4271, NULL, 'TOTAL', ''),

(4272, NULL, 'AVERAGE', ''),

(4273, NULL, 'SUM', ''),

(4274, NULL, 'TOTAL', ''),

(4275, NULL, 'SUM', ''),

(4276, NULL, 'ADD', ''),

(4277, NULL, 'AVERAGE', ''),

(4278, NULL, 'Thực thể', ''),

(4279, NULL, 'Thuộc t&iacute;nh', ''),

(4280, NULL, 'Quan hệ', ''),

(4281, NULL, 'Lựa chọn kh&aacute;c', ''),

(4282, NULL, 'Mỗi bảng 1 lần. n bảng sẽ c&oacute; n từ kh&oacute;a WHERE được sử dụng.', ''),

(4283, NULL, 'Hai', ''),

(4284, NULL, 'Một', ''),

(4285, NULL, 'Tất cả đều sai', ''),

(4286, NULL, 'Dạng chuẩn 1 (1NF)', ''),

(4287, NULL, 'Dạng chuẩn 2 (2NF)', ''),

(4288, NULL, 'Dạng chuẩn 3 (3NF)', ''),

(4289, NULL, 'Dạng chuẩn Boyee-Codd (BCNF)', ''),

(4290, NULL, 'Số bộ trong quan hệ', ''),

(4291, NULL, 'Số byte trong một bộ', ''),

(4292, NULL, 'Số thuộc t&iacute;nh trong quan hệ', ''),

(4293, NULL, 'Số quan hệ trong Cơ sở dữ liệu.', ''),

(4294, NULL, 'R&agrave;ng buộc tham chiếu kh&oacute;a ngoại', ''),

(4295, NULL, 'R&agrave;ng buộc kiểu con', ''),

(4296, NULL, 'R&agrave;ng buộc kh&oacute;a ngoại', ''),

(4297, NULL, 'r&agrave;ng buộc kh&oacute;a ch&iacute;nh', ''),

(4298, NULL, 'Nếu bảng bị x&oacute;a l&agrave; bảng cha, th&igrave; dữ liệu sẽ được đưa v&agrave;o bảng con tương ứng', ''),

(4299, NULL, 'Nếu bảng bị x&oacute;a l&agrave; bảng con, th&igrave; dữ liệu sẽ đưa v&agrave;o bảng cha tương ứng', ''),

(4300, NULL, 'Kh&ocirc;ng thể x&oacute;a được. Chỉ x&oacute;a được cấu tr&uacute;c của bảng khi tất cả dữ liệu trong bảng đ&oacute; đ&atilde; bị x&oacute;a.', ''),

(4301, NULL, 'Dữ liệu trong bảng đ&oacute; cũng bị x&oacute;a theo.', ''),

(4302, NULL, 'Primary (ch&iacute;nh)', ''),

(4303, NULL, 'Secondary (phụ)', ''),

(4304, NULL, 'Foreign (ngoại)&nbsp;&nbsp;', ''),

(4305, NULL, 'Minor (nhỏ)', ''),

(4306, NULL, 'L&agrave; một tập hợp nhỏ nhất c&aacute;c thuộc t&iacute;nh&nbsp;&nbsp;', ''),

(4307, NULL, 'Bao đ&oacute;ng chư&aacute; tất cả c&aacute;c thuộc t&iacute;nh cuả bảng đ&oacute;', ''),

(4308, NULL, 'L&agrave; tập hợp nhỏ nhất c&aacute;c thuộc t&iacute;nh m&agrave; n&oacute; x&aacute;c định được tất cả c&aacute;c thuộc t&iacute;nh c&ograve;n lại trong bảng đ&oacute;', ''),

(4309, NULL, 'N&oacute; x&aacute;c định gi&aacute; trị cuả tất cả c&aacute;c thuộc t&iacute;nh c&ograve;n lại trong bảng', ''),

(4310, NULL, 'C&acirc;u lệnh Delete sẽ lỗi do kh&ocirc;ng c&oacute; d&ograve;ng n&agrave;o được x&oacute;a', ''),

(4311, NULL, 'C&acirc;u lệnh Delete sẽ th&ocirc;ng b&aacute;o cho người sử dụng nhập điều kiện để x&oacute;a', ''),

(4312, NULL, 'C&acirc;u lệnh Delete sẽ x&oacute;a tất cả c&aacute;c mẩu tin trong bảng', ''),

(4313, NULL, 'C&acirc;u lệnh Delete sẽ lỗi do sai c&uacute; ph&aacute;p.', ''),

(4314, NULL, 'X x&aacute;c định Y', ''),

(4315, NULL, 'Y phụ thuộc X', ''),

(4316, NULL, 'Cả 2 phương &aacute;n: 1 v&agrave; 2', ''),

(4317, NULL, 'Lựa chọn kh&aacute;c', ''),

(4318, NULL, '&amp;', ''),

(4319, NULL, '@', ''),

(4320, NULL, '#', ''),

(4321, NULL, '\*', ''),

(4322, NULL, 'Add foreign key MaPB to table NhanVien', ''),

(4323, NULL, 'Insert MaPB into table NhanVien', ''),

(4324, NULL, 'Create foreign key (MaPB) references NhanVien', ''),

(4325, NULL, 'Alter table NhanVien add foreign key (MaPB) references PhongBan(MaPB)', ''),

(4326, NULL, 'SELECT \* FROM NhanVien SORT BY Luong DESCENDING;', ''),

(4327, NULL, 'SELECT \* FROM NhanVien&nbsp; IN ORDER OF Luong;', ''),

(4328, NULL, 'SELECT \* FROM NhanVien ORDER BY Luong DESC;&nbsp;&nbsp;', ''),

(4329, NULL, 'SELECT \* FROM NhanVien ORDER BY Luong;&nbsp;&nbsp;', ''),

(4330, NULL, 'Thiết kế h&agrave;m', ''),

(4331, NULL, 'Thiết kế cơ sở dữ liệu', ''),

(4332, NULL, 'Thiết kế modul', ''),

(4333, NULL, 'Thiết kế thủ tục', ''),

(4334, NULL, 'Một tập hợp c&aacute;c bộ', ''),

(4335, NULL, 'Tập hợp tất cả c&aacute;c thuộc t&iacute;nh cần quản l&yacute; cuả một đối tượng c&ugrave;ng với mối quan hệ giữa ch&uacute;ng.', ''),

(4336, NULL, 'Một tập hợp gi&aacute; trị dữ liệu', ''),

(4337, NULL, 'M&ocirc; h&igrave;nh thực thể kết hợp.', ''),

(4338, NULL, 'Một tập hợp c&aacute;c bộ', ''),

(4339, NULL, 'Tập hợp tất cả c&aacute;c thuộc t&iacute;nh cần quản l&yacute; cuả một đối tượng c&ugrave;ng với mối quan hệ giữa ch&uacute;ng.', ''),

(4340, NULL, 'Một tập hợp gi&aacute; trị dữ liệu', ''),

(4341, NULL, 'M&ocirc; h&igrave;nh thực thể kết hợp.', ''),

(4342, NULL, 'R đạt dạng chuẩn 2 v&agrave; mọi thuộc t&iacute;nh kh&ocirc;ng kho&aacute; cuả R đều kh&ocirc;ng phụ thuộc bắc cầu v&agrave;o kho&aacute; ch&iacute;nh', ''),

(4343, NULL, 'Mỗi thuộc t&iacute;nh kh&ocirc;ng kho&aacute; cuả R đều phụ thuộc đầy đủ v&agrave;o kho&aacute;', ''),

(4344, NULL, 'Tất cuả c&aacute;c thuộc t&iacute;nh cuả R c&oacute; miền gi&aacute; trị', ''),

(4345, NULL, 'R chứa chỉ 3 kho&aacute;.', ''),

(4346, NULL, 'Giới hạn số d&ograve;ng trong kết quả', ''),

(4347, NULL, 'Thiết lập điều kiện', ''),

(4348, NULL, 'X&aacute;c định nguồn dữ liệu trong truy vấn', ''),

(4349, NULL, 'Lựa chọn kh&aacute;c', ''),

(4350, NULL, 'SELECT', ''),

(4351, NULL, 'GROUP BY', ''),

(4352, NULL, 'HAVING', ''),

(4353, NULL, 'WHERE', ''),

(4354, NULL, 'Select', ''),

(4355, NULL, 'Where', ''),

(4356, NULL, 'Find', ''),

(4357, NULL, 'Having', ''),

(4358, NULL, 'insert into publishers&nbsp; data ("0010", "Pragmatics", "4 4th ln.", "Chicago", "IL")', ''),

(4359, NULL, 'insert into publishers&nbsp; entities ("0010", "Pragmatics", "4 4th ln.", "Chicago", "IL")', ''),

(4360, NULL, 'insert into publishers&nbsp;&nbsp; values ("0010", "Pragmatics", "4 4th ln.", "Chicago", "IL")', ''),

(4361, NULL, 'insert into publishers tuples ("0010", "Pragmatics", "4 4th ln.", "Chicago", "IL")', ''),

(4362, NULL, 'SELECT', ''),

(4363, NULL, 'ORDER BY', ''),

(4364, NULL, 'FROM', ''),

(4365, NULL, 'WHERE', ''),

(4366, NULL, 'ACS/DECS', ''),

(4367, NULL, 'ASC/DESC', ''),

(4368, NULL, 'ABS/DESC', ''),

(4369, NULL, 'Lựa chọn kh&aacute;c', ''),

(4370, NULL, 'Giới hạn số d&ograve;ng trong kết quả', ''),

(4371, NULL, 'Giới hạn số cột trong kết quả', ''),

(4372, NULL, 'Giới hạn số cột trong kết quả', ''),

(4373, NULL, 'Thiết lập điều kiện', ''),

(4374, NULL, 'X&aacute;c định nguồn dữ liệu trong truy vấn', ''),

(4375, NULL, 'Lựa chọn kh&aacute;c', ''),

(4376, NULL, 'M&ocirc; h&igrave;nh E-R', ''),

(4377, NULL, 'M&ocirc; h&igrave;nh dữ liệu quan hệ', ''),

(4378, NULL, 'Lựa chọn kh&aacute;c', ''),

(4379, NULL, 'Tất cả lựa chọn tr&ecirc;n', ''),

(4380, NULL, 'M&ocirc; h&igrave;nh thực thể mối kết hợp', ''),

(4381, NULL, 'M&ocirc; h&igrave;nh dữ liệu quan hệ', ''),

(4382, NULL, 'Cả hai m&ocirc; h&igrave;nh tr&ecirc;n', ''),

(4383, NULL, 'Lựa chọn kh&aacute;c', ''),

(4384, NULL, '1-1', ''),

(4385, NULL, '1-n', ''),

(4386, NULL, 'n-n', ''),

(4387, NULL, '0-n', ''),

(4388, NULL, 'Dạng chuẩn 3 (3NF)', ''),

(4389, NULL, 'Dạng chuẩn Boyce-Codd (BCNF)', ''),

(4390, NULL, 'Cả 2 phương &aacute;n: 1 v&agrave; 2', ''),

(4391, NULL, 'Lựa chọn kh&aacute;c', ''),

(4392, NULL, 'người thiết kế cơ sở dữ liệu', ''),

(4393, NULL, 'DBA', ''),

(4394, NULL, 'Switchboard (bảng mạch chuyển đổi)', ''),

(4395, NULL, 'biểu đồ E-R', ''),

(4396, NULL, '&iacute;t hơn n d&ograve;ng', ''),

(4397, NULL, 'Nhiều hơn n d&ograve;ng', ''),

(4398, NULL, 'kh&ocirc;ng c&oacute; d&ograve;ng n&agrave;o cả.', ''),

(4399, NULL, 'n d&ograve;ng', ''),

(4400, NULL, '&Iacute;t hơn n d&ograve;ng', ''),

(4401, NULL, 'Kh&ocirc;ng c&oacute; d&ograve;ng n&agrave;o', ''),

(4402, NULL, 'n d&ograve;ng', ''),

(4403, NULL, 'Nhiều hơn n d&ograve;ng', ''),

(4404, NULL, 'Kh&ocirc;ng c&oacute; sự lặp lại c&aacute;c thuộc t&iacute;nh v&agrave; c&aacute;c nh&oacute;m trị', ''),

(4405, NULL, 'Kh&ocirc;ng rỗng', ''),

(4406, NULL, 'Kh&ocirc;ng rỗng v&agrave; to&agrave;n bộ c&aacute;c thuộc t&iacute;nh cuả mọi bộ đều mang gi&aacute; trị đơn', ''),

(4407, NULL, 'Kh&ocirc;ng rỗng v&agrave; chỉ chứa c&aacute;c trị nguy&ecirc;n tố.', ''),

(4408, NULL, 'To&agrave;n bộ c&aacute;c thuộc t&iacute;nh cuả mọi bộ đều mang gi&aacute; trị đơn.', ''),

(4409, NULL, 'Kh&ocirc;ng phụ thuộc bắc cầu.', ''),

(4410, NULL, 'Tất cả c&aacute;c thuộc t&iacute;nh kh&ocirc;ng kho&aacute; đều phụ thuộc đầy đủ v&agrave;o kho&aacute; ch&iacute;nh', ''),

(4411, NULL, 'tất cả c&aacute;c lựa chọn tr&ecirc;n.', ''),

(4416, NULL, 'N&oacute; kh&ocirc;ng chứa c&aacute;c nh&oacute;m lặp', ''),

(4412, NULL, 'Kh&ocirc;ng c&oacute; phụ thuộc h&agrave;m bắc cầu', ''),

(4413, NULL, 'Bảng n&agrave;y đạt dạng chuẩn 3.&nbsp;&nbsp; &nbsp; &nbsp;', ''),

(4414, NULL, '&nbsp;Bảng n&agrave;y đạt dạng chuẩn 2.&nbsp;&nbsp; &nbsp; &nbsp;', ''),

(4415, NULL, 'Mỗi phụ thuộc h&agrave;m đều c&oacute; phi&aacute; b&ecirc;n tr&aacute;i cuả phụ thuộc h&agrave;m l&agrave; si&ecirc;u kho&aacute;.', ''),

(4417, NULL, 'N&oacute; kh&ocirc;ng chứa một kho&aacute; ngoại', ''),

(4418, NULL, 'N&oacute; kh&ocirc;ng chứa một kho&aacute; ch&iacute;nh', ''),

(4419, NULL, 'N&oacute; kh&ocirc;ng chứa c&aacute;c kho&aacute; dự tuyển', ''),

(4420, NULL, 'Dạng chuẩn 1 (1NF)', ''),

(4421, NULL, 'Dạng chuẩn 2 (2NF)', ''),

(4422, NULL, 'Dạng chuẩn 3 (3NF)', ''),

(4423, NULL, 'Dạng chuẩn Boyce-Codd (BCNF)', ''),

(4424, NULL, 'T&igrave;nh trạng dư thừa', ''),

(4425, NULL, 'T&iacute;nh nguy&ecirc;n vẹn', ''),

(4426, NULL, 'T&iacute;nh độc lập của dữ liệu&nbsp;&nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp;', ''),

(4427, NULL, 'Thiết kế cơ sở dữ liệu', ''),

(4428, NULL, 'quan hệ', ''),

(4429, NULL, 'kh&oacute;a', ''),

(4430, NULL, 'kh&oacute;a ngoại', ''),

(4431, NULL, 'kh&oacute;a dự tuyến', ''),

(4432, NULL, 'Kh&ocirc;ng phải l&agrave; một phần của kho&aacute; ch&iacute;nh.', ''),

(4433, NULL, 'L&agrave; một phần của kho&aacute; ch&iacute;nh.', ''),

(4434, NULL, 'Nằm trong dạng chuẩn 1 (1NF)', ''),

(4435, NULL, 'Nằm trong dạng chuẩn 2 (2NF)', ''),

(4436, NULL, 'Định danh query', ''),

(4437, NULL, 'Kh&oacute;a ch&iacute;nh', ''),

(4438, NULL, 'D&ograve;ng', ''),

(4439, NULL, 'Ti&ecirc;u đề', ''),

(4440, NULL, 'Thuộc t&iacute;nh đ&oacute; l&agrave; kho&aacute; ch&iacute;nh hoặc kho&aacute; ngoại.', ''),

(4441, NULL, 'Thuộc t&iacute;nh giới hạn r&agrave;ng buộc cơ sở dữ liệu.', ''),

(4442, NULL, 'Gi&aacute; trị thực kh&ocirc;ng quan trọng ở thời điểm hiện tại.', ''),

(4443, NULL, 'Gi&aacute; trị cuả thuộc t&iacute;nh n&agrave;y chỉ c&oacute; người thiết kế CSDL mới biết', ''),

(4444, NULL, 'Phải quy định những đặc điểm nổi bậc cuả một từ điển dữ liệu', ''),

(4445, NULL, 'Cung cấp c&aacute;c dịch vụ phục hồi v&agrave; xử l&yacute; dữ liệu', ''),

(4446, NULL, 'Cung cấp miền gi&aacute; trị để lưu trữ dữ liệu.', ''),

(4447, NULL, 'Tất cả điều đ&uacute;ng', ''),

(4663, NULL, 'Kết quả của c&aacute;c ph&eacute;p to&aacute;n được biểu diễn duy nhất bằng một quan hệ.', ''),

(4455, NULL, 'mối quan hệ', ''),

(4456, NULL, 'R&agrave;ng buộc về t&iacute;nh nguy&ecirc;n vẹn', ''),

(4457, NULL, 'Cơ sở dữ liệu', ''),

(4458, NULL, 'File dữ liệu', ''),

(4459, NULL, 'Kho&aacute; ch&iacute;nh', ''),

(4460, NULL, 'Kho&aacute; dự tuyển', ''),

(4461, NULL, 'Kho&aacute; ngoại', ''),

(4462, NULL, 'Thuộc t&iacute;nh kho&aacute;.', ''),

(4463, NULL, 'master query.', ''),

(4464, NULL, 'subquery', '');

INSERT INTO `quizuit\_answers` (`id`, `question`, `ans\_content`, `feedback`) VALUES

(4465, NULL, 'multi-query', ''),

(4466, NULL, 'superquery', ''),

(4467, NULL, 'Dạng chuẩn 1 (1NF)', ''),

(4468, NULL, 'Dạng chuẩn 2 (2NF)', ''),

(4469, NULL, 'Dạng chuẩn 3 (3NF)', ''),

(4470, NULL, 'Dạng chuẩn Boyce-Codd (BCNF)', ''),

(4471, NULL, 'Dạng chuẩn 1 (1NF)', ''),

(4472, NULL, 'Dạng chuẩn 3 (3NF)', ''),

(4473, NULL, 'BCNF', ''),

(4474, NULL, 'C&aacute;c lựa chọn tr&ecirc;n đều đ&uacute;ng', ''),

(4475, NULL, 'BCNF', ''),

(4476, NULL, 'Dạng chuẩn 2 (2NF)', ''),

(4477, NULL, 'Cả 2 phương &aacute;n: 1 v&agrave; 2', ''),

(4478, NULL, 'Lựa chọn kh&aacute;c', ''),

(4479, NULL, 'Tập hợp c&aacute;c gi&aacute; trị', ''),

(4480, NULL, 'Tập hợp c&aacute;c bộ dữ liệu', ''),

(4481, NULL, 'T&ecirc;n lược đồ v&agrave; c&aacute;c thuộc t&iacute;nh của n&oacute;', ''),

(4482, NULL, 'Lựa chọn kh&aacute;c', ''),

(4483, NULL, 'Dạng chuẩn 1 (1NF)', ''),

(4484, NULL, 'Dạng chuẩn 2 (2NF)&nbsp;&nbsp; &nbsp; &nbsp;&nbsp;', ''),

(4485, NULL, 'Dạng chuẩn 3 (3NF)', ''),

(4486, NULL, 'Dạng chuẩn Boyce-Codd (BCNF)', ''),

(4487, NULL, 'Dạng chuẩn 1 (1NF)', ''),

(4488, NULL, 'Dạng chuẩn 2 (2NF)', ''),

(4489, NULL, 'Dạng chuẩn 3 (3NF)', ''),

(4490, NULL, 'Dạng chuẩn Boyce-Codd (BCNF)', ''),

(4491, NULL, 'Dạng chuẩn 1 (1NF)', ''),

(4492, NULL, 'Dạng chuẩn 2 (2NF)', ''),

(4493, NULL, 'Dạng chuẩn 3 (3NF)', ''),

(4494, NULL, 'Dạng chuẩn Boyce-Codd (BCNF)', ''),

(4495, NULL, 'Thực thể phụ thuộc', ''),

(4496, NULL, 'Quan hệ ba ng&ocirc;i', ''),

(4497, NULL, 'Quan hệ một ng&ocirc;i', ''),

(4498, NULL, 'Quan hệ hai ng&ocirc;i', ''),

(4499, NULL, 'một cỡ file lớn hơn', ''),

(4500, NULL, 'Khiến cho dữ liệu bị phụ thuộc', ''),

(4501, NULL, 'T&iacute;nh nguy&ecirc;n vẹn bị giảm', ''),

(4502, NULL, 'Năng suất giảm', ''),

(4503, NULL, 'M&ocirc; h&igrave;nh E-R', ''),

(4504, NULL, 'M&ocirc; h&igrave;nh dữ liệu quan hệ', ''),

(4505, NULL, 'M&ocirc; h&igrave;nh dữ liệu mạng, ph&acirc;n cấp, hướng đối tượng', ''),

(4506, NULL, 'Tất cả c&aacute;c phương &aacute;n tr&ecirc;n.', ''),

(4507, NULL, 'L&agrave; th&agrave;nh phần cuả một kho&aacute; ngoại', ''),

(4508, NULL, 'L&agrave; một gi&aacute; trị đơn', ''),

(4509, NULL, 'L&agrave; th&agrave;nh phần cuả &iacute;t nhất một kho&aacute; dự tuyển', ''),

(4510, NULL, 'L&agrave; th&agrave;nh phần cuả kho&aacute; ch&iacute;nh.', ''),

(4511, NULL, 'Kh&ocirc;ng bảo to&agrave;n th&ocirc;ng tin.', ''),

(4512, NULL, 'Mất dữ liệu', ''),

(4513, NULL, 'Bảo to&agrave;n th&ocirc;ng tin', ''),

(4514, NULL, 'Tất cả đều sai.', ''),

(4515, NULL, 'Dạng chuẩn 1 (1NF)', ''),

(4516, NULL, 'Dạng chuẩn 2 (2NF)', ''),

(4517, NULL, 'Dạng chuẩn 3 (3NF)', ''),

(4518, NULL, 'Tất cả c&aacute;c c&acirc;u đều sai.', ''),

(4519, NULL, 'B, C', ''),

(4520, NULL, 'A,B', ''),

(4521, NULL, 'A', ''),

(4522, NULL, 'A,B,C', ''),

(4523, NULL, '2', ''),

(4524, NULL, '5', ''),

(4525, NULL, '4', ''),

(4526, NULL, '3', ''),

(4527, NULL, 'NK l&agrave; kh&oacute;a của H', ''),

(4528, NULL, 'NK l&agrave; kh&oacute;a ch&iacute;nh của H.', ''),

(4529, NULL, 'Kh&ocirc;ng thể tồn tại 2 bộ trong H m&agrave; c&oacute; c&ugrave;ng gi&aacute; trị của N v&agrave; K.', ''),

(4530, NULL, 'Tất cả c&aacute;c c&acirc;u đều đ&uacute;ng.', ''),

(4531, NULL, 'Ph&eacute;p kết tự nhi&ecirc;n giữa R1, R2, ..., Rn sẽ trả về số bộ bằng với số bộ của quan hệ R ban đầu.', ''),

(4532, NULL, 'Mỗi quan hệ R1, R2, ...,Rn đều đạt dạng chuẩn 3NF', ''),

(4533, NULL, 'Ph&eacute;p kết tự nhi&ecirc;n giữa R1, R2, ..., Rn sẽ trả về số bộ nhiều hơn số bộ của quan hệ R ban đầu', ''),

(4534, NULL, 'Kh&ocirc;ng c&oacute; c&acirc;u n&agrave;o đ&uacute;ng.', ''),

(4535, NULL, 'Quan hệ', ''),

(4536, NULL, 'Ph&acirc;n cấp', ''),

(4537, NULL, 'Mạng', ''),

(4538, NULL, 'Hướng đối tượng', ''),

(4539, NULL, 'Giảm thiểu sự bất thường khi th&ecirc;m hoặc xo&aacute; dữ liệu', ''),

(4540, NULL, 'Giảm thiểu sự bất thường khi cập nhật dữ liệu.&nbsp;&nbsp;', ''),

(4541, NULL, 'Giảm thiểu dư thừa dữ liệu.', ''),

(4542, NULL, 'Tất cả điều đ&uacute;ng.', ''),

(4543, NULL, 'Giảm thiểu sự bất thường khi th&ecirc;m hoặc xo&aacute; dữ liệu', ''),

(4544, NULL, 'Giảm thiểu sự bất thường khi cập nhật dữ liệu.', ''),

(4545, NULL, 'Giảm thiểu dư thừa dữ liệu.', ''),

(4546, NULL, 'Tất cả điều đ&uacute;ng.', ''),

(4547, NULL, 'Khả năng quản l&yacute; dữ liệu', ''),

(4548, NULL, 'Khả năng truy xuất dữ liệu', ''),

(4549, NULL, 'Quản l&yacute; giao t&aacute;c', ''),

(4550, NULL, 'Tất cả c&aacute;c phương &aacute;n tr&ecirc;n.', ''),

(4551, NULL, 'DBMS', ''),

(4552, NULL, 'Database', ''),

(4553, NULL, 'CPU', ''),

(4554, NULL, 'Hard drive', ''),

(4555, NULL, 'Y(D, E, F)', ''),

(4556, NULL, 'Z(J, K(L, M))', ''),

(4557, NULL, 'X(B, C)', ''),

(4558, NULL, 'W(A)', ''),

(4559, NULL, 'Ph&eacute;p kết (Join), Ph&eacute;p chiếu (Projection), Ph&eacute;p kết tự nhi&ecirc;n (natural join)', ''),

(4560, NULL, 'Ph&eacute;p chia (Division), Ph&eacute;p giao (Intersection), Ph&eacute;p nh&acirc;n(Multiplication)', ''),

(4561, NULL, 'Ph&eacute;p chia (Division), Ph&eacute;p giao (Intersection), Ph&eacute;p trừ (Minus)', ''),

(4562, NULL, 'Ph&eacute;p hợp (Union), Ph&eacute;p giao (Intersection), Ph&eacute;p trừ (Minus).', ''),

(4563, NULL, 'DELETE (Ph&eacute;p Xo&aacute;)', ''),

(4564, NULL, 'PROJECT (Ph&eacute;p chiếu)', ''),

(4565, NULL, 'INTERSECT (Ph&eacute;p giao)', ''),

(4566, NULL, 'Union (Ph&eacute;p hợp)', ''),

(4567, NULL, 'SELECT', ''),

(4568, NULL, 'DELETE', ''),

(4569, NULL, 'PROGRAM', ''),

(4570, NULL, 'PROJECT', ''),

(4571, NULL, 'Union (Ph&eacute;p hợp)', ''),

(4572, NULL, 'Difference (Ph&eacute;p trừ)', ''),

(4573, NULL, 'Product (Ph&eacute;p t&iacute;ch Descartes)', ''),

(4574, NULL, 'Intersection (Ph&eacute;p giao)', ''),

(4575, NULL, 'Bảng (Table), cột(column), d&ograve;ng(row)', ''),

(4576, NULL, 'Mẫu tin (Record), tập tin (File), trường(Field)', ''),

(4577, NULL, 'Tập tin (File), mẫu tin (record), trường (field)', ''),

(4578, NULL, 'D&ograve;ng(row), cột(column) v&agrave; gi&aacute; trị (Value).', ''),

(4579, NULL, 'Một kho&aacute; ch&iacute;nh', ''),

(4580, NULL, 'Một thuộc t&iacute;nh duy nhất', ''),

(4581, NULL, 'Một miền gi&aacute; trị', ''),

(4582, NULL, 'Một quan hệ với hai kho&aacute; ngoại', ''),

(4583, NULL, 'R&agrave;ng buộc kh&oacute;a ngoại&nbsp; (Foreign keys)', ''),

(4584, NULL, 'R&agrave;ng buộc miền gi&aacute; trị (Check Constraint)', ''),

(4585, NULL, 'R&agrave;ng buộc kh&oacute;a ch&iacute;nh (Primary keys)', ''),

(4586, NULL, 'R&agrave;ng buộc NOT NULL', ''),

(4587, NULL, 'Select \* From SinhVien &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; Where TenSV like "N%"', ''),

(4588, NULL, 'Select \* From SinhVien &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; Where left(TenSV,1)= "N"', ''),

(4589, NULL, 'Select \* From SinhVien &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; Where TenSV in (select tensv from SinhVien Where tensv like "N%" )', ''),

(4590, NULL, 'Tất cả c&aacute;c phương &aacute;n tr&ecirc;n', ''),

(4591, NULL, 'Select \* From SinhVien', ''),

(4592, NULL, 'Select \* From SinhVien &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; Where MaSV between 1100 and 1200', ''),

(4593, NULL, 'Select SinhVien &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; Where MaSV between 1100 and 1200', ''),

(4594, NULL, 'Select Masv From SinhVien &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; Where MaSV &gt;=1100', ''),

(4595, NULL, 'Update SinhVien &nbsp;&nbsp;&nbsp;&nbsp;&nbsp; Set MaVung="08" &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; Where ThanhPho="Tp.HCM"', ''),

(4596, NULL, 'Update MaVung="08" &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; Where ThanhPho="Tp.HCM"', ''),

(4597, NULL, 'Update SinhVien &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; Where ThanhPho="Tp.HCM" And MaVung="08"', ''),

(4598, NULL, 'Tất cả c&aacute;c phương &aacute;n tr&ecirc;n.', ''),

(4599, NULL, 'Dữ liệu v&agrave; th&ocirc;ng tin về bản chất l&agrave; ho&agrave;n to&agrave;n giống nhau&nbsp;&nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp;', ''),

(4600, NULL, 'Dữ liệu được lưu trữ ở mức th&ocirc;, th&ocirc;ng tin l&agrave; đ&atilde; được qua xử l&yacute;', ''),

(4601, NULL, 'Kh&ocirc;ng c&oacute; sự ph&acirc;n biệt giữa dữ liệu v&agrave; th&ocirc;ng tin&nbsp;&nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp;', ''),

(4602, NULL, 'Lựa chọn kh&aacute;c', ''),

(4603, NULL, 'Quan hệ', ''),

(4604, NULL, 'Bộ dữ liệu', ''),

(4605, NULL, 'Lược đồ quan hệ', ''),

(4606, NULL, 'Lựa chọn kh&aacute;c', ''),

(4607, NULL, 'Cấu tr&uacute;c Cơ Sở dữ liệu', ''),

(4608, NULL, 'Xử l&yacute; Cơ Sở dữ liệu', ''),

(4609, NULL, 'Thiết kế Cơ Sở dữ liệu', ''),

(4610, NULL, 'Truy vấn Cơ Sở dữ liệu', ''),

(4611, NULL, 'Quan hệ', ''),

(4612, NULL, 'Bộ dữ liệu', ''),

(4613, NULL, 'Lược đồ quan hệ', ''),

(4614, NULL, 'Lựa chọn kh&aacute;c', ''),

(4615, NULL, 'COUNT', ''),

(4616, NULL, 'TOTAL', ''),

(4617, NULL, 'AVG', ''),

(4618, NULL, 'MIN', ''),

(4619, NULL, 'Intersection (Ph&eacute;p giao)', ''),

(4620, NULL, 'Cartesian product (T&iacute;ch Descartes)', ''),

(4621, NULL, 'Equi-Join (Ph&eacute;p kết bằng)', ''),

(4622, NULL, 'Kh&ocirc;ng c&oacute; phương &aacute;n n&agrave;o.', ''),

(4623, NULL, 'Kho&aacute; ngoại.', ''),

(4624, NULL, 'Kho&aacute; dự tuyển v&agrave; kho&aacute; ch&iacute;nh.', ''),

(4625, NULL, 'Kho&aacute; ch&iacute;nh.', ''),

(4626, NULL, 'Kho&aacute; dự tuyển.', ''),

(4627, NULL, 'union (Ph&eacute;p hợp)', ''),

(4628, NULL, 'Intersection (Ph&eacute;p giao)', ''),

(4629, NULL, 'product (Ph&eacute;p t&iacute;ch)', ''),

(4630, NULL, 'difference (Ph&eacute;p trừ)', ''),

(4631, NULL, '=', ''),

(4632, NULL, 'as', ''),

(4633, NULL, '&amp;', ''),

(4634, NULL, '-&gt;', ''),

(4635, NULL, 'Select', ''),

(4636, NULL, 'From', ''),

(4637, NULL, 'Where', ''),

(4638, NULL, 'Having', ''),

(4639, NULL, 'Sẽ kh&ocirc;ng thực hiện lệnh cập nhật', ''),

(4640, NULL, 'Chỉ một số d&ograve;ng được cập nhật&nbsp;&nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp;', ''),

(4641, NULL, 'Kh&ocirc;ng c&oacute; d&ograve;ng n&agrave;o được cập nhật', ''),

(4642, NULL, 'Tất cả c&aacute;c d&ograve;ng sẽ được cập nhật', ''),

(4643, NULL, 'Thuộc t&iacute;nh', ''),

(4644, NULL, 'đặc trưng ri&ecirc;ng', ''),

(4645, NULL, 'quan hệ', ''),

(4646, NULL, 'Lựa chọn kh&aacute;c', ''),

(4647, NULL, 'DECIMAL (7,3)', ''),

(4648, NULL, 'DECIMAL (4,3)', ''),

(4649, NULL, 'DECIMAL (7,4)', ''),

(4650, NULL, 'DECIMAL (8,3)', ''),

(4651, NULL, 'cho tất cả c&aacute;c người sử dụng.', ''),

(4652, NULL, 'trong phạm vi của một database.', ''),

(4653, NULL, 'cho tất cả c&aacute;c database.', ''),

(4654, NULL, 'trong tất cả c&aacute;c bảng m&agrave; được tạo ra bởi một người sử dụng n&agrave;o đ&oacute;.', ''),

(4655, NULL, '{T V K P}', ''),

(4656, NULL, '{T V X P K}', ''),

(4657, NULL, '{T V K X}', ''),

(4658, NULL, '{T V K}&nbsp;&nbsp;', ''),

(4659, NULL, 'I', ''),

(4660, NULL, 'A X', ''),

(4661, NULL, 'I A', ''),

(4662, NULL, 'lựa chọn kh&aacute;c', ''),

(4664, NULL, 'Biến đổi c&acirc;u hỏi sao cho chi ph&iacute; thời gian v&agrave; sử dụng bộ nhớ l&agrave; &iacute;t nhất.', ''),

(4665, NULL, 'Chi ph&iacute; thời gian thực hiện c&aacute;c ph&eacute;p to&aacute;n l&agrave; &iacute;t nhất.', ''),

(4666, NULL, 'Cần thiết phải biến đổi c&aacute;c c&acirc;u hỏi hợp l&yacute;', ''),

(4668, NULL, '1', ''),

(4669, NULL, '0', ''),

(4670, NULL, 'Insert - Column', ''),

(4671, NULL, 'View - Column', ''),

(4672, NULL, 'Format - Column', ''),

(4673, NULL, 'Table - Column', ''),

(4674, NULL, '0&nbsp;', ''),

(4675, NULL, '5&nbsp;', ''),

(4676, NULL, '#VALUE', ''),

(4677, NULL, '#NAME!&nbsp;', ''),

(4678, NULL, 'Mở một hồ sơ mới', ''),

(4679, NULL, 'Đ&oacute;ng hồ sơ đang mở', ''),

(4680, NULL, 'Mở một hồ sơ đ&atilde; c&oacute;', ''),

(4681, NULL, 'Lưu hồ sơ v&agrave;o đĩa', ''),

(4682, NULL, '#VALUE!', ''),

(4683, NULL, 'tin học', ''),

(4684, NULL, '2008', ''),

(4685, NULL, 'tin học 2008', ''),

(4686, NULL, 'Ctrl &ndash; Z', ''),

(4687, NULL, 'Ctrl &ndash; X', ''),

(4688, NULL, 'Ctrl - V', ''),

(4689, NULL, 'Ctrl - Y', ''),

(4690, NULL, 'Shift + Home', ''),

(4691, NULL, 'Alt + Home&nbsp;', ''),

(4692, NULL, 'Ctrl + Home&nbsp;', ''),

(4693, NULL, 'Shift + Ctrl + Home&nbsp;', ''),

(4694, NULL, 'Ctrl + A', ''),

(4695, NULL, 'Alt + A', ''),

(4696, NULL, 'Alt + F', ''),

(4697, NULL, 'Ctrl + F', ''),

(4698, NULL, 'Dấu chấm hỏi (?)', ''),

(4699, NULL, 'Dấu bằng (=)', ''),

(4700, NULL, 'Dấu hai chấm (.)', ''),

(4701, NULL, 'Dấu đ&ocirc; la ($)', ''),

(4702, NULL, 'Tạo tệp văn bản mới', ''),

(4703, NULL, 'Chức năng thay thế trong soạn thảo', ''),

(4704, NULL, 'Định dạng chữ hoa', ''),

(4705, NULL, 'Lưu tệp văn bản v&agrave;o đĩa', ''),

(4706, NULL, 'Chương tr&igrave;nh bảng t&iacute;nh bị nhiễm virus&nbsp;', ''),

(4707, NULL, 'C&ocirc;ng thức nhập sai v&agrave; Excel th&ocirc;ng b&aacute;o lỗi', ''),

(4708, NULL, 'H&agrave;ng chứa &ocirc; đ&oacute; c&oacute; độ cao qu&aacute; thấp n&ecirc;n kh&ocirc;ng hiển thị hết chữ số&nbsp;', ''),

(4709, NULL, 'Cột chứa &ocirc; đ&oacute; c&oacute; độ rộng qu&aacute; hẹp n&ecirc;n kh&ocirc;ng hiển thị hết chữ số&nbsp;', ''),

(4710, NULL, 'Window - Save', ''),

(4711, NULL, 'Edit - Save&nbsp;', ''),

(4712, NULL, 'Tools - Save&nbsp;', ''),

(4713, NULL, 'File - Save', ''),

(4714, NULL, 'Table - Cells', ''),

(4715, NULL, 'Table - Merge Cells', ''),

(4716, NULL, 'Tools - Split Cells', ''),

(4717, NULL, 'Table - Split Cells', ''),

(4718, NULL, 'Dữ liệu kiểu số sẽ mặc nhi&ecirc;n căn thẳng lề tr&aacute;i&nbsp;', ''),

(4719, NULL, 'Dữ liệu kiểu k&iacute; tự sẽ mặc nhi&ecirc;n căn thẳng lề tr&aacute;i&nbsp;', ''),

(4720, NULL, 'Dữ liệu kiểu thời gian sẽ mặc nhi&ecirc;n căn thẳng lề phải&nbsp;', ''),

(4721, NULL, 'Dữ liệu kiểu ng&agrave;y th&aacute;ng sẽ mặc nhi&ecirc;n căn thẳng lề phải&nbsp;', ''),

(4722, NULL, '0', ''),

(4723, NULL, '5', ''),

(4724, NULL, '#VALUE!', ''),

(4725, NULL, '#DIV/0!&nbsp;', ''),

(4726, NULL, 'X&oacute;a tệp văn bản', ''),

(4727, NULL, 'Ch&egrave;n k&iacute; hiệu đặc biệt', ''),

(4728, NULL, 'Lưu tệp văn bản v&agrave;o đĩa', ''),

(4729, NULL, 'Tạo tệp văn bản mới', ''),

(4730, NULL, 'B$1:$1', ''),

(4731, NULL, '$B1:$D10', ''),

(4732, NULL, 'B$1$:$10$', ''),

(4733, NULL, '$B$1:$D$10', ''),

(4734, NULL, '#&nbsp;', ''),

(4735, NULL, '&lt;&gt;', ''),

(4736, NULL, '&gt;&lt;', ''),

(4737, NULL, '$', ''),

(4738, NULL, 'View - Exit', ''),

(4739, NULL, 'Edit - Exit', ''),

(4740, NULL, 'Window - Exit', ''),

(4741, NULL, 'File - Exit', ''),

(4742, NULL, 'TIN HOC VAN PHONG', ''),

(4743, NULL, 'Tin hoc van phong', ''),

(4744, NULL, 'tin hoc van phong', ''),

(4745, NULL, 'Tin Hoc Van Phong', ''),

(4746, NULL, '1Angiang6&nbsp;', ''),

(4747, NULL, '5Angiang6&nbsp;', ''),

(4748, NULL, '5Angiang2&nbsp;', ''),

(4749, NULL, '1Angiang2', ''),

(4750, NULL, 'Excel bắt buộc phải đ&aacute;nh số trang ở vị tr&iacute; b&ecirc;n phải đầu mỗi trang&nbsp;', ''),

(4751, NULL, 'C&oacute; thể khai b&aacute;o đ&aacute;nh số trang in hoặc kh&ocirc;ng', ''),

(4752, NULL, 'Chỉ đ&aacute;nh số trang in nếu bảng t&iacute;nh gồm nhiều trang', ''),

(4753, NULL, 'Vị tr&iacute; của số trang lu&ocirc;n lu&ocirc;n ở g&oacute;c dưới b&ecirc;n phải&nbsp;', ''),

(4754, NULL, 'Excel bắt buộc phải đ&aacute;nh số trang ở vị tr&iacute; b&ecirc;n phải đầu mỗi trang&nbsp;', ''),

(4755, NULL, 'C&oacute; thể khai b&aacute;o đ&aacute;nh số trang in hoặc kh&ocirc;ng', ''),

(4756, NULL, 'Chỉ đ&aacute;nh số trang in nếu bảng t&iacute;nh gồm nhiều trang', ''),

(4757, NULL, 'Vị tr&iacute; của số trang lu&ocirc;n lu&ocirc;n ở g&oacute;c dưới b&ecirc;n phải&nbsp;', ''),

(4758, NULL, 'Excel bắt buộc phải đ&aacute;nh số trang ở vị tr&iacute; b&ecirc;n phải đầu mỗi trang&nbsp;', ''),

(4759, NULL, 'C&oacute; thể khai b&aacute;o đ&aacute;nh số trang in hoặc kh&ocirc;ng', ''),

(4760, NULL, 'Chỉ đ&aacute;nh số trang in nếu bảng t&iacute;nh gồm nhiều trang', ''),

(4761, NULL, 'Vị tr&iacute; của số trang lu&ocirc;n lu&ocirc;n ở g&oacute;c dưới b&ecirc;n phải&nbsp;', ''),

(4762, NULL, 'Bấm ph&iacute;m Enter', ''),

(4763, NULL, 'Bấm ph&iacute;m Space', ''),

(4764, NULL, 'Bấm ph&iacute;m mũi t&ecirc;n di chuyển', ''),

(4765, NULL, 'Bấm ph&iacute;m Tab', ''),

(4766, NULL, 'Tin hoc van phong&nbsp;', ''),

(4767, NULL, 'Tin hoc Van phong', ''),

(4768, NULL, 'TIN HOC VAN PHONG', ''),

(4769, NULL, 'Tin Hoc Van Phong', ''),

(4770, NULL, 'Thanh c&ocirc;ng cụ định dạng', ''),

(4771, NULL, 'Thanh c&ocirc;ng cụ chuẩn', ''),

(4772, NULL, 'Thanh c&ocirc;ng cụ vẽ', ''),

(4773, NULL, 'Thanh c&ocirc;ng cụ bảng v&agrave; đường viền', ''),

(4774, NULL, 'Dữ liệu&nbsp;', ''),

(4775, NULL, '&ocirc;&nbsp;', ''),

(4776, NULL, 'Trường&nbsp;', ''),

(4777, NULL, 'c&ocirc;ng thức', ''),

(4778, NULL, 'Insert - Header and Footer', ''),

(4779, NULL, 'Tools - Header and Footer', ''),

(4780, NULL, 'View - Header and Footer', ''),

(4781, NULL, 'Format - Header and Footer', ''),

(4782, NULL, 'Microsoft Equation', ''),

(4783, NULL, 'Ogranization Art', ''),

(4784, NULL, 'Ogranization Chart', ''),

(4785, NULL, 'Word Art', ''),

(4786, NULL, '0', ''),

(4787, NULL, '#VALUE!', ''),

(4788, NULL, '#NAME!', ''),

(4789, NULL, '8/17/2008', ''),

(4790, NULL, 'Chọn menu lệnh Edit - Copy', ''),

(4791, NULL, 'Bấm tổ hợp ph&iacute;m Ctrl - C', ''),

(4792, NULL, 'Cả 2 c&acirc;u a. b. đều đ&uacute;ng', ''),

(4793, NULL, 'Cả 2 c&acirc;u a. b. đều sai', ''),

(4794, NULL, 'Centimeters', ''),

(4795, NULL, 'Đơn vị đo bắt buộc l&agrave; Inches', ''),

(4796, NULL, 'Đơn vị đo bắt buộc l&agrave; Points', ''),

(4797, NULL, 'Đơn vị đo bắt buộc l&agrave; Picas', ''),

(4798, NULL, 'Tools - Insert Table', ''),

(4799, NULL, 'Insert - Insert Table', ''),

(4800, NULL, 'Format - Insert Table', ''),

(4801, NULL, 'Table - Insert Table', ''),

(4802, NULL, 'Format - Drop Cap', ''),

(4803, NULL, 'Insert - Drop Cap', ''),

(4804, NULL, 'Edit - Drop Cap', ''),

(4805, NULL, 'View - Drop Cap', ''),

(4806, NULL, 'Tạo tệp văn bản mới', ''),

(4807, NULL, 'Lưu tệp văn bản v&agrave;o đĩa', ''),

(4808, NULL, 'Chức năng t&igrave;m kiếm trong soạn thảo', ''),

(4809, NULL, 'Định dạng trang', ''),

(4810, NULL, 'File - Properties', ''),

(4811, NULL, 'File - Page Setup', ''),

(4812, NULL, 'File - Print', ''),

(4813, NULL, 'File - Print Preview', ''),

(4814, NULL, 'Insert', ''),

(4815, NULL, 'Tab', ''),

(4816, NULL, 'Del', ''),

(4817, NULL, 'CapsLock', ''),

(4818, NULL, 'Lu&ocirc;n lu&ocirc;n ở trong thư mục OFFICE', ''),

(4819, NULL, 'Lu&ocirc;n lu&ocirc;n ở trong thư mục My Documents', ''),

(4820, NULL, 'Bắt buộc ở trong thư mục WINWORD', ''),

(4821, NULL, 'Cả 3 c&acirc;u đều sai', ''),

(4822, NULL, 'File - Save', ''),

(4823, NULL, 'File - Save As', ''),

(4824, NULL, 'Window - Save', ''),

(4825, NULL, 'Window - Save As', ''),

(4826, NULL, 'Chọn menu lệnh Edit - Open', ''),

(4827, NULL, 'Chọn menu lệnh File - Open', ''),

(4828, NULL, 'Cả 2 c&acirc;u a. b. đều đ&uacute;ng', ''),

(4829, NULL, 'Cả 2 c&acirc;u a. b. dều sai', ''),

(4830, NULL, 'Shift+Home', ''),

(4831, NULL, 'Atl+Home', ''),

(4832, NULL, 'Ctrl+Home', ''),

(4833, NULL, 'Ctrl+Alt+Home', ''),

(4834, NULL, 'Portrait', ''),

(4835, NULL, 'Right', ''),

(4836, NULL, 'Left', ''),

(4837, NULL, 'Landscape', ''),

(4838, NULL, 'File - Close', ''),

(4839, NULL, 'File - Exit', ''),

(4840, NULL, 'File - New', ''),

(4841, NULL, 'File - Save', ''),

(4842, NULL, 'View - Symbol', ''),

(4843, NULL, 'Format - Symbol', ''),

(4844, NULL, 'Tools - Symbol', ''),

(4845, NULL, 'Insert - Symbol', ''),

(4846, NULL, 'Edit - AutoCorrect Options...', ''),

(4847, NULL, 'Window - AutoCorrect Options...', ''),

(4848, NULL, 'View - AutoCorrect Options...', ''),

(4849, NULL, 'Tools - AutoCorrect Options...', ''),

(4850, NULL, 'Bấm tổ hợp ph&iacute;m Ctrl - Enter', ''),

(4851, NULL, 'Bấm ph&iacute;m Enter', ''),

(4852, NULL, 'Bấm tổ hợp ph&iacute;m Shift - Enter', ''),

(4853, NULL, 'Word tự động, kh&ocirc;ng cần bấm ph&iacute;m', ''),

(4854, NULL, 'Bấm tổ hợp ph&iacute;m Ctrl - Enter', ''),

(4855, NULL, 'Bấm ph&iacute;m Enter', ''),

(4856, NULL, 'Bấm tổ hợp ph&iacute;m Shift - Enter', ''),

(4857, NULL, 'Bấm tổ hợp ph&iacute;m Alt - Enter', ''),

(4858, NULL, 'Tools - Option... Trong thẻ Save, đ&aacute;nh dấu chọn mục Save AutoRecover info every', ''),

(4859, NULL, 'File - Option... Trong thẻ Save, đ&aacute;nh dấu chọn mục Save AutoRecover info every', ''),

(4860, NULL, 'Format - Option... Trong thẻ Save, đ&aacute;nh dấu chọn mục Save AutoRecover info every', ''),

(4861, NULL, 'View - Option... Trong thẻ Save, đ&aacute;nh dấu chọn mục Save AutoRecover info every', ''),

(4862, NULL, 'ESC', ''),

(4863, NULL, 'Ctrl', ''),

(4864, NULL, 'CapsLock', ''),

(4865, NULL, 'Tab', ''),

(4866, NULL, 'insert - Page Numbers', ''),

(4867, NULL, 'View - Page Numbers', ''),

(4868, NULL, 'Tools - Page Numbers', ''),

(4869, NULL, 'Format - Page Numbers', ''),

(4870, NULL, 'Insert - New', ''),

(4871, NULL, 'View - New', ''),

(4872, NULL, 'File - New', ''),

(4873, NULL, 'Edit - New', ''),

(4874, NULL, 'Nh&aacute;y đ&uacute;p chuột v&agrave;o từ cần chọn', ''),

(4875, NULL, 'Bấm tổ hợp ph&iacute;m Ctrl - A', ''),

(4876, NULL, 'Nh&aacute;y chuột v&agrave;o từ cần chọn', ''),

(4877, NULL, 'Bấm ph&iacute;m Enter', ''),

(4878, NULL, 'Edit - Print Preview', ''),

(4879, NULL, 'Format - Print Preview', ''),

(4880, NULL, 'View - Print Preview', ''),

(4881, NULL, 'File - Print Preview', ''),

(4882, NULL, 'Format - Font', ''),

(4883, NULL, 'Format - Paragraph', ''),

(4884, NULL, 'Cả 2 c&acirc;u đều đ&uacute;ng', ''),

(4885, NULL, 'Cả 2 c&acirc;u đều sai', ''),

(4886, NULL, 'Chọn menu lệnh File - Print', ''),

(4887, NULL, 'Bấm tổ hợp ph&iacute;m Ctrl - P', ''),

(4888, NULL, 'C&aacute;c c&acirc;u a. v&agrave; b. đều đ&uacute;ng', ''),

(4889, NULL, 'c&aacute;c c&acirc;u a. v&agrave; b. đều sai', ''),

(4890, NULL, 'Shift + End', ''),

(4891, NULL, 'Alt + End', ''),

(4892, NULL, 'Ctrl + End', ''),

(4893, NULL, 'Ctrl + Alt + End', ''),

(4894, NULL, 'Xuống h&agrave;ng chưa kết th&uacute;c Paragrahp', ''),

(4895, NULL, 'Xuống một trang m&agrave;n h&igrave;nh', ''),

(4896, NULL, 'Nhập dữ liệu theo h&agrave;ng dọc', ''),

(4897, NULL, 'Tất cả đều sai', ''),

(4898, NULL, 'Ctrl + Shift + D', ''),

(4899, NULL, 'Ctrl + Shift + W', ''),

(4900, NULL, 'Ctrl + Shift + A', ''),

(4901, NULL, 'Ctrl + Shift + K', ''),

(4902, NULL, 'V&agrave;o File/Page Setup, chọn nh&atilde;n Paper với Paper size l&agrave; A4, nhấn Default', ''),

(4903, NULL, 'V&agrave;o File/Print, chọn Page size ở thuộc t&iacute;nh Properties l&agrave; A4', ''),

(4904, NULL, 'Cả A v&agrave; B đều đ&uacute;ng', ''),

(4905, NULL, 'V&agrave;o Format/Change Case, chọn UPPERCASE', ''),

(4906, NULL, 'Sử dụng một số Font hỗ trợ t&iacute;nh năng chuyển k&yacute; tự sang chữ hoa', ''),

(4907, NULL, 'Cả A v&agrave; B đều đ&uacute;ng', ''),

(4908, NULL, 'Tr&ecirc;n thanh c&ocirc;ng cụ Formatting, chọn Line Spacing l&agrave; 1.5', ''),

(4909, NULL, 'V&agrave;o Format/Paragraph, chọn Line Spacing l&agrave; 1.5', ''),

(4910, NULL, 'Cả A v&agrave; B đều đ&uacute;ng', ''),

(4911, NULL, 'Tr&ecirc;n thanh Formatting chọn Font l&agrave; ".VnTime"', ''),

(4912, NULL, 'V&agrave;o Format/Font, chọn Font l&agrave; ".VnTime", chọn Default', ''),

(4913, NULL, 'Cả A v&agrave; B đều đ&uacute;ng', ''),

(4914, NULL, 'V&agrave;o View/Normal', ''),

(4915, NULL, 'V&agrave;o View/Outline', ''),

(4916, NULL, 'V&agrave;o View/Reading Layout', ''),

(4917, NULL, 'V&agrave;o Table/Convert, chọn Text to Table', ''),

(4918, NULL, 'V&agrave;o Table/Convert, chọn Table to Text', ''),

(4919, NULL, 'Cả 2 đều sai', ''),

(4920, NULL, 'V&agrave;o Tool, chọn Word Count&hellip;', ''),

(4921, NULL, 'V&agrave;o Tool, chọn AutoCorrect Options&hellip;', ''),

(4922, NULL, 'Cả A v&agrave; B đều sai', ''),

(4923, NULL, 'V&agrave;o Format/Paragraph&hellip;', ''),

(4924, NULL, 'V&agrave;o Format/Background, chọn m&agrave;u theo &yacute; th&iacute;ch', ''),

(4925, NULL, 'Trong Word kh&ocirc;ng hỗ trợ t&iacute;nh năng n&agrave;y', ''),

(4926, NULL, '1', ''),

(4927, NULL, '2', ''),

(4928, NULL, '3', ''),

(4929, NULL, 'Xem lại to&agrave;n bộ văn bản trước khi in', ''),

(4930, NULL, 'In văn bản ra m&aacute;y in', ''),

(4931, NULL, 'Cả A v&agrave; B đều sai', ''),

(4932, NULL, '10', ''),

(4933, NULL, '3', ''),

(4934, NULL, '#Value&nbsp;', ''),

(4935, NULL, '1', ''),

(4936, NULL, 'E7\*F7/100', ''),

(4937, NULL, 'B6\*C6/100&nbsp;', ''),

(4938, NULL, 'E6\*F6/100&nbsp;', ''),

(4939, NULL, 'E2\*C2/100', ''),

(4940, NULL, 'Nh&aacute;y chuột chọn &ocirc; t&iacute;nh cần sửa, rồi bấm ph&iacute;m F2&nbsp;', ''),

(4941, NULL, 'Nh&aacute;y chuột chọn &ocirc; t&iacute;nh cần sửa, rồi bấm ph&iacute;m F4&nbsp;', ''),

(4942, NULL, 'Nh&aacute;y chuột chọn &ocirc; t&iacute;nh cần sửa, rồi bấm ph&iacute;m F10', ''),

(4943, NULL, 'Nh&aacute;y chuột chọn &ocirc; t&iacute;nh cần sửa, rồi bấm ph&iacute;m F12', ''),

(4944, NULL, '#VALUE!&nbsp;', ''),

(4945, NULL, '2', ''),

(4946, NULL, '10', ''),

(4947, NULL, '50', ''),

(4948, NULL, '#VALUE!', ''),

(4949, NULL, 'Tinhoc', ''),

(4950, NULL, 'TIN HOC', ''),

(4951, NULL, '6', ''),

(4952, NULL, 'Kiểu chuỗi, kiểu văn bản, kiểu ng&agrave;y th&aacute;ng', ''),

(4953, NULL, 'Kiểu chuỗi, kiểu số, kiểu l&ocirc;gic, kiểu ng&agrave;y th&aacute;ng, kiểu c&ocirc;ng thức', ''),

(4954, NULL, 'Kiểu số, kiểu l&ocirc;gic, kiểu ng&agrave;y th&aacute;ng&nbsp;', ''),

(4955, NULL, 'Kiểu c&ocirc;ng thức, kiểu h&agrave;m, kiểu số, kiểu ng&agrave;y th&aacute;ng', ''),

(4956, NULL, '&amp;&nbsp;', ''),

(4957, NULL, '#&nbsp;', ''),

(4958, NULL, '&amp;', ''),

(4959, NULL, '\*', ''),

(4960, NULL, 'Table - Delete Rows', ''),

(4961, NULL, 'Nhấn ph&iacute;m Delete&nbsp;', ''),

(4962, NULL, 'Edit - Delete&nbsp;', ''),

(4963, NULL, 'Tools - Delete', ''),

(4964, NULL, '#NAME!&nbsp;', ''),

(4965, NULL, '#VALUE!&nbsp;', ''),

(4966, NULL, '#N/A!&nbsp;', ''),

(4967, NULL, '#DIV/0!&nbsp;', ''),

(4968, NULL, 'Tools - Sort&nbsp;', ''),

(4969, NULL, 'File - Sort&nbsp;', ''),

(4970, NULL, 'Data - Sort&nbsp;', ''),

(4971, NULL, 'Format - Sort', ''),

(4972, NULL, 'B1...H15&nbsp;', ''),

(4973, NULL, 'B1:H15', ''),

(4974, NULL, 'B1-H15&nbsp;', ''),

(4975, NULL, 'B1..H15', ''),

(4976, NULL, '#Value', ''),

(4977, NULL, '0', ''),

(4978, NULL, '4', ''),

(4979, NULL, '2008', ''),

(4980, NULL, 'Ti&ecirc;u đề', ''),

(4981, NULL, 'C&oacute; đường lưới hay kh&ocirc;ng', ''),

(4982, NULL, 'Ch&uacute; giải cho c&aacute;c trục', ''),

(4983, NULL, 'Cả 3 c&acirc;u đều đ&uacute;ng', ''),

(4984, NULL, '#NAME!&nbsp;', ''),

(4985, NULL, '#VALUE', ''),

(4986, NULL, 'Gi&aacute; trị kiểu chuỗi 2008&nbsp;', ''),

(4987, NULL, 'Gi&aacute; trị kiểu số 2008&nbsp;', ''),

(4988, NULL, '30&nbsp;', ''),

(4989, NULL, '5', ''),

(4990, NULL, '65', ''),

(4991, NULL, '110', ''),

(4992, NULL, '#Value&nbsp;', ''),

(4993, NULL, 'TINHOC&nbsp;', ''),

(4994, NULL, 'TinHoc&nbsp;', ''),

(4995, NULL, 'Tinhoc', ''),

(4996, NULL, 'TIN HOC VAN PHONG', ''),

(4997, NULL, 'Tin hoc van phong', ''),

(4998, NULL, 'Tin Hoc Van Phong', ''),

(4999, NULL, 'Tin hoc van phong', ''),

(5000, NULL, 'Format - Filter - AutoFilter&nbsp;', ''),

(5001, NULL, 'Insert - Filter - AutoFilter', ''),

(5002, NULL, 'Data - Filter - AutoFilter&nbsp;', ''),

(5003, NULL, 'View - Filter - AutoFilter', ''),

(5004, NULL, 'SUM', ''),

(5005, NULL, 'COUNTIF', ''),

(5006, NULL, 'COUNT', ''),

(5007, NULL, 'SUMIF', ''),

(5008, NULL, 'Table - Insert Columns', ''),

(5009, NULL, 'Format - Cells - Insert Columns&nbsp;', ''),

(5010, NULL, 'Table - Insert Cells&nbsp;', ''),

(5011, NULL, 'Insert - Columns', ''),

(5012, NULL, 'Table - Insert Columns', ''),

(5013, NULL, 'Format - Cells - Insert Columns&nbsp;', ''),

(5014, NULL, 'Table - Insert Cells&nbsp;', ''),

(5015, NULL, 'Insert - Columns', ''),

(5016, NULL, 'Page Up ; Page Down', ''),

(5017, NULL, 'Ctrl-Page Up ; Ctrl- Page Down', ''),

(5018, NULL, 'Cả 2 c&acirc;u đều đ&uacute;ng&nbsp;', ''),

(5019, NULL, 'Cả 2 c&acirc;u đều sai', ''),

(5020, NULL, 'Page Up ; Page Down', ''),

(5021, NULL, 'Ctrl-Page Up ; Ctrl- Page Down', ''),

(5022, NULL, 'Cả 2 c&acirc;u đều đ&uacute;ng&nbsp;', ''),

(5023, NULL, 'Cả 2 c&acirc;u đều sai', ''),

(5024, NULL, 'SumIf(range, criteria,[sum\_range])&nbsp;', ''),

(5025, NULL, 'SumIf(criteria, range,[sum\_range])', ''),

(5026, NULL, 'SumIf(range)&nbsp;', ''),

(5027, NULL, 'SumIf(range, criteria)', ''),

(5028, NULL, 'VALUE#?&nbsp;', ''),

(5029, NULL, '15', ''),

(5030, NULL, '1970', ''),

(5031, NULL, '10', ''),

(5032, NULL, 'COUNTIF(range,criteria)&nbsp;', ''),

(5033, NULL, 'COUNTIF(criteria,range)&nbsp;', ''),

(5034, NULL, 'COUNTIF(criteria,range,col\_index\_num)', ''),

(5035, NULL, 'COUNTIF(range,criteria,col\_index\_num)', ''),

(5036, NULL, 'B&ocirc;i đen v&ugrave;ng cần in, sau đ&oacute; v&agrave;o File/Print Area, chọn Set Print Area', ''),

(5037, NULL, 'V&agrave;o File/Print, chọn OK', ''),

(5038, NULL, 'Cả 2 c&aacute;ch tr&ecirc;n đều đ&uacute;ng', ''),

(5039, NULL, 'V&agrave;o Format/Row, chọn Hide&nbsp;', ''),

(5040, NULL, 'V&agrave;o Tool/Option, tại thẻ View ta bỏ chọn mục Gridlines trong Window options&nbsp;', ''),

(5041, NULL, 'Kh&ocirc;ng c&oacute; t&iacute;nh năng n&agrave;y', ''),

(5042, NULL, 'V&agrave;o File/Page Setup, chọn thẻ Sheet, t&iacute;ch v&agrave;o mục Row and column headings&nbsp;', ''),

(5043, NULL, 'Trong Excel lu&ocirc;n mặc định sẵn khi in lặp lại ti&ecirc;u đề&nbsp;', ''),

(5044, NULL, 'Cả A v&agrave; B đều sai&nbsp;', ''),

(5045, NULL, 'K&iacute;ch chuột phải l&ecirc;n cột chọn l&agrave;m ẩn, nhấn Hide&nbsp;', ''),

(5046, NULL, 'V&agrave;o Format/Column, chọn Hide&nbsp;', ''),

(5047, NULL, 'Cả A v&agrave; B đều đ&uacute;ng', ''),

(5048, NULL, 'Bỏ đi dấu bằng "=" ở đầu mỗi ph&eacute;p t&iacute;nh', ''),

(5049, NULL, 'V&agrave;o Tool/Options, chọn thẻ View, t&iacute;ch v&agrave;o mục Formulas trong Window options&nbsp;', ''),

(5050, NULL, 'Cả A v&agrave; B đều sai&nbsp;', ''),

(5051, NULL, 'V&agrave;o File/Save để lưu', ''),

(5052, NULL, 'V&agrave;o Tool/Options, chọn thẻ Save, t&iacute;ch v&agrave;o &ocirc; Save AutoRecover info every, sau đ&oacute; điền số ph&uacute;t tự động lưu', ''),

(5053, NULL, 'Cả A v&agrave; B đều đ&uacute;ng', ''),

(5054, NULL, 'V&agrave;o Tool/Options, chọn thẻ General, thay đổi đường dẫn mới ở mục Default file location', ''),

(5055, NULL, 'V&agrave;o File/Save As, chọn vị tr&iacute; cần lưu&nbsp;', ''),

(5056, NULL, 'Cả A v&agrave; B đều sai&nbsp;', ''),

(5057, NULL, 'Chỉnh cỡ giấy khi in', ''),

(5058, NULL, 'Chỉnh hướng giấy in', ''),

(5059, NULL, 'Căn chỉnh lề đoạn văn cần in', ''),

(5060, NULL, 'Chỉnh Font chữ cho đoạn văn', ''),

(5061, NULL, 'Tạo khung viền cho bảng t&iacute;nh cần chọn', ''),

(5062, NULL, 'Chỉnh m&agrave;u cho chữ', ''),

(5063, NULL, 'T&igrave;m kiếm một chuỗi k&yacute; tự n&agrave;o đ&oacute;&nbsp;', ''),

(5064, NULL, 'Thay thế chuỗi k&yacute; tự n&agrave;y bằng k&yacute; tự kh&aacute;c', ''),

(5065, NULL, 'Xo&aacute; bỏ c&aacute;c k&yacute; tự vừa t&igrave;m được&nbsp;', ''),

(5066, NULL, '5', ''),

(5067, NULL, '<span class="AM">`17`</span>', ''),

(5068, NULL, '#Name?&nbsp;', ''),

(5069, NULL, '#Value!', ''),

(5070, NULL, '6.25&nbsp;', ''),

(5071, NULL, '25&nbsp;', ''),

(5072, NULL, '8', ''),

(5073, NULL, '4', ''),

(5074, NULL, '2', ''),

(5075, NULL, '9', ''),

(5076, NULL, '#Name?&nbsp;', ''),

(5077, NULL, '#Value!&nbsp;', ''),

(5078, NULL, '7', ''),

(5079, NULL, '9', ''),

(5080, NULL, '#Name?', ''),

(5081, NULL, '#Value!&nbsp;', ''),

(5082, NULL, '15', ''),

(5083, NULL, '9', ''),

(5084, NULL, '#Name?&nbsp;', ''),

(5085, NULL, '#Value!', ''),

(5086, NULL, '2', ''),

(5087, NULL, '3', ''),

(5088, NULL, '4', ''),

(5089, NULL, 'tất cả đều sai', ''),

(5090, NULL, '2', ''),

(5091, NULL, '3', ''),

(5092, NULL, '4', ''),

(5093, NULL, 'tất cả đều sai', ''),

(5094, NULL, 'True', ''),

(5095, NULL, 'False', ''),

(5096, NULL, '#Name?', ''),

(5097, NULL, '# Value!', ''),

(5098, NULL, 'True', ''),

(5099, NULL, 'False', ''),

(5100, NULL, '#Name?&nbsp;', ''),

(5101, NULL, '# Value!&nbsp;', ''),

(5102, NULL, 'True', ''),

(5103, NULL, 'False', ''),

(5104, NULL, '#Name?', ''),

(5105, NULL, '# Value!', ''),

(5106, NULL, 'GIỎI&nbsp;', ''),

(5107, NULL, 'KH&Aacute;&nbsp;', ''),

(5108, NULL, 'TRUNG B&Igrave;NH', ''),

(5109, NULL, 'YẾU', ''),

(5110, NULL, 'Dau', ''),

(5111, NULL, 'Truot', ''),

(5112, NULL, '#Name?&nbsp;', ''),

(5113, NULL, 'Cả ba đều sai', ''),

(5114, NULL, '1000', ''),

(5115, NULL, '300', ''),

(5116, NULL, 'FALSE', ''),

(5117, NULL, '#Value!', ''),

(5118, NULL, '8', ''),

(5119, NULL, '5', ''),

(5120, NULL, '6', ''),

(5121, NULL, '7', ''),

(5122, NULL, '&nbsp;L&agrave; đối tượng để lưu dữ liệu bao gồm cột(trường), d&ograve;ng(bảng ghi)', ''),

(5123, NULL, 'L&agrave; một đối tượng&nbsp; để hiện thị dữ liệu', ''),

(5124, NULL, 'L&agrave; đối tượng d&ugrave;ng để in v&agrave; tổng hợp dữ liệu', ''),

(5125, NULL, 'L&agrave; một đối tượng chứa thủ tục lập tr&igrave;nh', ''),

(5126, NULL, '300', ''),

(5127, NULL, '1000', ''),

(5128, NULL, 'True', ''),

(5129, NULL, 'False', ''),

(5130, NULL, '15', ''),

(5131, NULL, '1988', ''),

(5132, NULL, '8', ''),

(5133, NULL, 'tất cả đều sai', ''),

(5134, NULL, '&nbsp;Bảng trong table d&ugrave;ng để lưu dữ liệu c&ograve;n&nbsp; query đựoc tr&iacute;ch r&uacute;t từ bảng theo điều kiện x&aacute;c định', ''),

(5135, NULL, '&nbsp;&nbsp; Bảng trong table c&oacute; thể xem v&agrave; sửa được c&ograve;n query th&igrave; kh&ocirc;ng', ''),

(5136, NULL, '&nbsp; Bảng trong table c&oacute; thể in ra được c&ograve;n query th&igrave; kh&ocirc;ng', ''),

(5137, NULL, 'Bảng trong table l&agrave; một bảng cố định c&ograve;n query&nbsp; c&oacute; thể thay đổi,th&ecirc;m bớt tuỳ v&agrave;o người sự dụng', ''),

(5138, NULL, '30', ''),

(5139, NULL, '2', ''),

(5140, NULL, '2002', ''),

(5141, NULL, '#Value!&nbsp;', ''),

(5142, NULL, '&nbsp;Kh&ocirc;ng bắt đầu&nbsp; l&agrave; dấu c&aacute;ch, kh&ocirc;ng chứa k&iacute; tự :(.),(!),([),(]),tối đa 64 k&iacute; tự', ''),

(5143, NULL, 'Kh&ocirc;ng bắt đầu l&agrave; chữ số', ''),

(5144, NULL, 'Tuỳ v&agrave;o người&nbsp; lập tr&igrave;nh nhưng kh&ocirc;ng vựơt qu&aacute; 255 k&iacute; tự.', ''),

(5145, NULL, 'N&oacute; kh&ocirc;ng theo một quy c&aacute;ch n&agrave;o c', ''),

(5146, NULL, '28', ''),

(5147, NULL, '2', ''),

(5148, NULL, '2002', ''),

(5149, NULL, '#Value!', ''),

(5150, NULL, '6', ''),

(5151, NULL, '5', ''),

(5152, NULL, '28', ''),

(5153, NULL, '7', ''),

(5154, NULL, 'N&oacute; kh&ocirc;ng t&aacute;c động g&igrave;&nbsp; cả v&agrave;o dữ liệu người d&ugrave;ng', ''),

(5155, NULL, '&nbsp;Quy định dữ liệu cần đưa v&agrave;o cho ph&ugrave; hợp với người sử dụng', ''),

(5156, NULL, 'N&oacute; d&ugrave;ng để t&aacute;c động đến&nbsp; đối tượng lập tr&igrave;nh sau n&agrave;y', ''),

(5157, NULL, 'N&oacute; d&ugrave;ng&nbsp; để thiết lập thuộc t&iacute;nh đ&uacute;ng sai của dữ liệu', ''),

(5158, NULL, '#Name?&nbsp;', ''),

(5159, NULL, '#Value!&nbsp;', ''),

(5160, NULL, '1900&nbsp;', ''),

(5161, NULL, 'Tất cả đều sai', ''),

(5162, NULL, '1', ''),

(5163, NULL, '"-1"', ''),

(5164, NULL, '0.5', ''),

(5165, NULL, '"-0.5"', ''),

(5166, NULL, '100', ''),

(5167, NULL, '123', ''),

(5168, NULL, '23', ''),

(5169, NULL, 'M&aacute;y b&aacute;o lỗi', ''),

(5170, NULL, '2', ''),

(5171, NULL, '3', ''),

(5172, NULL, '6', ''),

(5173, NULL, 'M&aacute;y b&aacute;o lỗi', ''),

(5174, NULL, '&nbsp;Edit --&gt; Move or Copy Sheet &hellip;', ''),

(5175, NULL, 'Insert --&gt; Worksheet&nbsp;', ''),

(5176, NULL, 'Format --&gt; Sheet&nbsp;', ''),

(5177, NULL, 'Edit --&gt; Delete Sheet', ''),

(5178, NULL, 'Left(chuỗi, n)&nbsp;', ''),

(5179, NULL, 'Right(chuỗi, n)', ''),

(5180, NULL, 'Mid(chuỗi, m, n)', ''),

(5181, NULL, 'Value(số)&nbsp;', ''),

(5182, NULL, '63', ''),

(5183, NULL, '271&nbsp;', ''),

(5184, NULL, '138&nbsp;', ''),

(5185, NULL, 'Kh&ocirc;ng thể thực hiện được biểu thức tr&ecirc;n&nbsp;', ''),

(5186, NULL, '13', ''),

(5187, NULL, '15', ''),

(5188, NULL, '17', ''),

(5189, NULL, '19', ''),

(5190, NULL, 'Trong mục validation&nbsp; rule nhập:&lt;=0&nbsp; and &gt;=10 trong mục validation text nhập:&rdquo;nhập lại dữ liệu&rdquo;', ''),

(5191, NULL, 'Trong mục validation&nbsp; rule nhập:&gt;=0 and &lt;=10 trong mục validation text nhập:&rdquo;nhập lại dữ liệu&rdquo;', ''),

(5192, NULL, 'Trong mục&nbsp; format nhập&nbsp; &gt;=0&nbsp; and&lt;=10 validation text nhập:&rdquo;nhập lại dữ liệu&rdquo;', ''),

(5193, NULL, 'Trong mục&nbsp; format nhập &lt;0&nbsp; and &gt;=10 validation text nhập:&rdquo;nhập lại dl&rdquo;', ''),

(5194, NULL, 'A1&nbsp;', ''),

(5195, NULL, '23', ''),

(5196, NULL, '3B', ''),

(5197, NULL, 'A123B&nbsp;', ''),

(5198, NULL, 'Data --&gt; Filter&hellip;', ''),

(5199, NULL, 'Data --&gt; Sort&hellip;', ''),

(5200, NULL, 'Data --&gt; Form&hellip;', ''),

(5201, NULL, 'Data --&gt; Index&hellip;', ''),

(5202, NULL, '15', ''),

(5203, NULL, '10', ''),

(5204, NULL, '1970', ''),

(5205, NULL, 'VALUE#?', ''),

(5206, NULL, 'trong mục field size g&otilde; &gt;20', ''),

(5207, NULL, 'trong mục validation rule g&otilde; 20', ''),

(5208, NULL, 'trong mục fieldsize g&otilde; 20', ''),

(5209, NULL, 'trong mục validation rule g&otilde; &gt;20', ''),

(5210, NULL, '&nbsp;trong mục Format nhập:&gt;', ''),

(5211, NULL, 'trong mục Format nhập:upper([hoten])', ''),

(5212, NULL, 'trong mục validation rule&nbsp; nhập:upper([hoten])', ''),

(5213, NULL, 'trong mục validation&nbsp; rule&nbsp; nhập:&lt;', ''),

(5214, NULL, 'tất cả c&acirc;u&nbsp; đều sai', ''),

(5215, NULL, '&nbsp; Record/filter/filter by&nbsp; selection', ''),

(5216, NULL, 'Reord/filter/filter excluding selection', ''),

(5217, NULL, '&nbsp; Record/filter/filter by&nbsp; selectionRecord/filter/apply filter', ''),

(5218, NULL, 'Record/filter/apply filter', ''),

(5219, NULL, 'Record/filter/filter by&nbsp; selection', ''),

(5220, NULL, '&nbsp; Reord/filter/filter excluding selection', ''),

(5221, NULL, 'Record/filter/filter by form', ''),

(5222, NULL, 'Record/filter/apply filter', ''),

(5223, NULL, '1-n', ''),

(5224, NULL, 'n-1', ''),

(5225, NULL, '&nbsp;&nbsp;&nbsp; 1- 1', ''),

(5226, NULL, 'n-n', ''),

(5227, NULL, '&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; 1- 1', ''),

(5228, NULL, '&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; 1-n', ''),

(5229, NULL, '&nbsp;&nbsp; n-1', ''),

(5230, NULL, '&nbsp;&nbsp;&nbsp; n-n', ''),

(5231, NULL, 'L&agrave; một trường trong bảng để x&aacute;c định c&aacute;c thuộc t&iacute;nh kh&aacute;c cuả thực thể', ''),

(5232, NULL, 'L&agrave; số trường tối thiểu trong bảng&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; <br />', ''),

(5233, NULL, '<strong>L&agrave; để x&aacute;c định mối quan hệ giữa c&aacute;c bảng</strong>', ''),

(5234, NULL, 'l&agrave; một hoặc nhiều trường trong bảng m&agrave; thoả m&atilde;n t&iacute;nh chất kh&ocirc;ng c&oacute; bản ghi n&agrave;o trong bảng c&oacute; c&aacute;c trường kho&aacute; ch&iacute;nh tr&ugrave;ng nhau v&agrave; kho&aacute; ch&iacute;nh sẽ x&aacute;c định c&aacute;c thuộc t&iacute;nh c&ograve;n lại của thực thể', ''),

(5235, NULL, 'XLS', ''),

(5236, NULL, 'DOC', ''),

(5237, NULL, 'MDB', ''),

(5238, NULL, 'DBF', ''),

(5239, NULL, 'Được t&iacute;ch hợp lu&ocirc;n trong hệ điều h&agrave;nh Windows của Microsoft', ''),

(5240, NULL, 'độc lập với hệ diều h&agrave;nh , c&agrave;i đặt ri&ecirc;ng. kh&ocirc;ng c&oacute; phần mềm n&agrave;o kh&aacute;c đi k&egrave;m', ''),

(5241, NULL, 'T&iacute;ch hợp trong bộ Microsoft Office', ''),

(5242, NULL, 'Tất cả c&aacute;c lựa chọn tr&ecirc;n', ''),

(5243, NULL, 'bảng, truy vấn, biểu mẫu , b&aacute;o biểu', ''),

(5244, NULL, 'bảng , truy vấn, biểu mẫu, module', ''),

(5245, NULL, 'bảng, biểu mẫu, b&aacute;o biều, &ocirc;dule, macro', ''),

(5246, NULL, 'bảng , truy vấn, biểu mẫu , b&aacute;o biểu, trang truy nhập dữ liệu, macro, module', ''),

(5247, NULL, '#=', ''),

(5248, NULL, '#', ''),

(5249, NULL, '&lt;&gt;&nbsp;', ''),

(5250, NULL, '&gt;&lt;&nbsp;', ''),

(5251, NULL, 'Kiểu text', ''),

(5252, NULL, 'Kiểu Memo', ''),

(5253, NULL, 'Kiểu OlE Object', ''),

(5254, NULL, 'kiểu string', ''),

(5255, NULL, 'quan hệ 1-1', ''),

(5256, NULL, 'quan hệ 1-n', ''),

(5257, NULL, 'quan hệ 0-1', ''),

(5258, NULL, 'quan hệ n-n', ''),

(5259, NULL, 'Now()', ''),

(5260, NULL, 'Date()', ''),

(5261, NULL, '&nbsp; Date time()', ''),

(5262, NULL, 'Dateadd()', ''),

(5263, NULL, 'E7\*F7/100', ''),

(5264, NULL, 'E6\*F6/100', ''),

(5265, NULL, 'B6\*C6/100', ''),

(5266, NULL, 'E2\*C2/100', ''),

(5267, NULL, 'Chương tr&igrave;nh bảng t&iacute;nh bị nhiễm Virus&nbsp;', ''),

(5268, NULL, 'C&ocirc;ng thức nhập sai v&agrave; Excel th&ocirc;ng b&aacute;o lỗi', ''),

(5269, NULL, 'H&agrave;ng chứa &ocirc; đ&oacute; c&oacute; độ cao qu&aacute; thấp n&ecirc;n kh&ocirc;ng hiển thị hết chữ số&nbsp;', ''),

(5270, NULL, 'Cột chứa &ocirc; đ&oacute; c&oacute; độ rộng qu&aacute; hẹp n&ecirc;n kh&ocirc;ng hiển thị hết chữ số', ''),

(5271, NULL, '3', ''),

(5272, NULL, '4', ''),

(5273, NULL, '5', ''),

(5274, NULL, '6', ''),

(5275, NULL, '#NAME!', ''),

(5276, NULL, '#VALUE!&nbsp;', ''),

(5277, NULL, '#N/A!&nbsp;', ''),

(5278, NULL, '#DIV/0!', ''),

(5279, NULL, 'Select Query', ''),

(5280, NULL, 'Make - Table query', ''),

(5281, NULL, 'Update Query', ''),

(5282, NULL, 'Append query', ''),

(5283, NULL, 'Shift &ndash; Home&nbsp;', ''),

(5284, NULL, 'Tab &ndash; Home', ''),

(5285, NULL, 'Ctrl &ndash; Home', ''),

(5286, NULL, 'Ctrl &ndash; Shift &ndash; Home&nbsp;', ''),

(5287, NULL, 'Update query', ''),

(5288, NULL, 'Make -Table Query', ''),

(5289, NULL, 'Crosstab Query', ''),

(5290, NULL, 'Select Query', ''),

(5291, NULL, 'B$1:$10', ''),

(5292, NULL, '$B1:$D10', ''),

(5293, NULL, 'B$1$,$10$', ''),

(5294, NULL, '$B$1:$D$10', ''),

(5295, NULL, 'SUMIF&nbsp;', ''),

(5296, NULL, 'IFSUM&nbsp;', ''),

(5297, NULL, 'SUM', ''),

(5298, NULL, 'Một h&agrave;m kh&aacute;c', ''),

(5299, NULL, '.&nbsp; Thống k&ecirc; ch&eacute;o dữ liệu của hai bảng tblF v&agrave; tblFG, trong đ&oacute; trường FCode d&ugrave;ng l&agrave;m ti&ecirc;u đề cột, trường GCode l&agrave;m ti&ecirc;u đề d&ograve;ng v&agrave; trường Meaning d&ugrave;ng để thống k&ecirc; dữ liệu', ''),

(5300, NULL, 'Thống k&ecirc; ch&eacute;o dữ liệu của hai bảng tblF v&agrave; tblFG, trong đ&oacute; trường FCode d&ugrave;ng l&agrave;mti&ecirc;u đề d&ograve;ng, trường GCode l&agrave;m ti&ecirc;u đề cột v&agrave; trường Meaning d&ugrave;ng để thống k&ecirc; dữ liệu', ''),

(5301, NULL, 'Thống k&ecirc; ch&eacute;o dữ liệu của hai bảng tblF v&agrave; tblFG, trong đ&oacute; trường FCode d&ugrave;ng l&agrave;m ti&ecirc;u đề cột, trường GCode d&ugrave;ng để thống k&ecirc; dữ liệu v&agrave; trường Meaning l&agrave;m ti&ecirc;u đề d&ograve;ng', ''),

(5302, NULL, 'Tạo một bảng mới', ''),

(5303, NULL, '#VALUE!', ''),

(5304, NULL, 'Tin hoc', ''),

(5305, NULL, '2008', ''),

(5306, NULL, 'Tin hoc2008', ''),

(5307, NULL, 'Cập nhật dữ liệu cho c&aacute;c bảng', ''),

(5308, NULL, 'Truy xuất dữ liệu trong bảng theo một điều kiện n&agrave;o đ&oacute;?', ''),

(5309, NULL, 'Nối hai bảng c&oacute; c&ugrave;ng cấu tr&uacute;c với nhau', ''),

(5310, NULL, 'Tạo th&ecirc;m một bảng mới từ những dữ liệu đ&atilde; c&oacute; trong CSDL hiện thời', ''),

(5311, NULL, '0&nbsp;', ''),

(5312, NULL, '5&nbsp;', ''),

(5313, NULL, '#VALUE!', ''),

(5314, NULL, '#DIV/0!', ''),

(5315, NULL, '[ ]', ''),

(5316, NULL, '{ }', ''),

(5317, NULL, '&lt; &gt;', ''),

(5318, NULL, '( )', ''),

(5319, NULL, 'View\\\\ Totals', ''),

(5320, NULL, '&nbsp;Insert\\\\ Totals', ''),

(5321, NULL, '. Edit\\\\ Totals', ''),

(5322, NULL, 'Tools\\\\ Totals', ''),

(5323, NULL, 'Tools\\\\\\\\ Run', ''),

(5324, NULL, 'Query\\\\\\\\ Run', ''),

(5325, NULL, 'K&iacute;ch chọn biểu tượng &nbsp;<img src="../../../media/images/tinymce/thuc/9.png" alt="" height="480" />', ''),

(5326, NULL, 'Cả c&acirc;u B v&agrave; c&acirc;u', ''),

(5327, NULL, 'CrossTab query', ''),

(5328, NULL, 'Make-Table Query', ''),

(5329, NULL, 'Select Query', ''),

(5330, NULL, 'Append Query', ''),

(5331, NULL, 'Update Query', ''),

(5332, NULL, 'Make-Table Query', ''),

(5333, NULL, 'Select Query', ''),

(5334, NULL, 'Append Query', ''),

(5335, NULL, 'Ph&eacute;p t&iacute;nh', ''),

(5336, NULL, 'Hệ đếm', ''),

(5337, NULL, 'Quy ước&nbsp;', ''),

(5338, NULL, 'Hệ đến thập ph&acirc;n', ''),

(5339, NULL, 'Hệ đếm la m&atilde;', ''),

(5340, NULL, 'Cả 2 đều đ&uacute;ng', ''),

(5341, NULL, 'Từ 0 đến 9&nbsp;', ''),

(5342, NULL, 'Từ A đến Z&nbsp;', ''),

(5343, NULL, 'Từ a đến z', ''),

(5344, NULL, '0 v&agrave; 1', ''),

(5345, NULL, '1 v&agrave;2', ''),

(5346, NULL, '0 v&agrave; 2', ''),

(5347, NULL, 'Update Query', ''),

(5348, NULL, 'Make-Table Query', ''),

(5349, NULL, 'Select Query', ''),

(5350, NULL, 'Append Query', ''),

(5351, NULL, '. FCode, GCode, FnameinVN', ''),

(5352, NULL, 'FCode, GCode, FnaminVN, FnameinE', ''),

(5353, NULL, 'FCode, GCode,&nbsp; FnameinE', ''),

(5354, NULL, 'FCode, FnaminVN, FnameinE <br />', ''),

(5355, NULL, 'Cập nhật dữ liệu cho c&aacute;c cột trong bảng', ''),

(5356, NULL, 'Nối dữ liệu ở hai bảng c&oacute; c&ugrave;ng cấu tr&uacute;c lại với nhau', ''),

(5357, NULL, 'Tạo ra một bảng mới từ cơ sở dữ liệu hiện thời', ''),

(5358, NULL, '&nbsp;Tất cả đều sai', ''),

(5359, NULL, 'File\\\\ Update Query', ''),

(5360, NULL, 'View\\\\ Update Query', ''),

(5361, NULL, 'Query\\\\ Update Query', ''),

(5362, NULL, 'K&iacute;ch chọ biểu tượng Query Type tr&ecirc;n thanh c&ocirc;ng cụ, chọn Update', ''),

(5363, NULL, 'Cả hai c&acirc;u C, D đều đ&uacute;ng', ''),

(5364, NULL, 'C&aacute;c bản ghi trong bảng PHIEU THU c&oacute; SOTIEN &lt;20000 sẽ bị x&oacute;a', ''),

(5365, NULL, 'C&aacute;c bản ghi trong bảng PHIEU THU c&oacute; SOTIEN &gt;=20000 sẽ bị xo&aacute;', ''),

(5366, NULL, 'C&aacute;c bản ghi trong bảng PHIEU THU c&oacute; SOTIEN &gt;20000 sẽ bị xo&aacute;', ''),

(5367, NULL, '&nbsp;Xuất hiện c&aacute;c trường NGAY, SOTIEN, SOPHIEU, LYDO với SOTIEN&gt;=20000', ''),

(5368, NULL, 'Tất cả c&aacute;c &yacute; tr&ecirc;n đều sai', ''),

(5369, NULL, 'Tạo ra một bảng mới với c&aacute;c trường NGAY, SOTIEN, TENDV, DIACHI', ''),

(5370, NULL, 'Xuất hiện c&aacute;c trường NGAY, SOTIEN, TENDV, DIACHI', ''),

(5371, NULL, 'Cả c&acirc;u A v&agrave; c&acirc;u B', ''),

(5372, NULL, 'Tất cả đều sai', ''),

(5373, NULL, 'Xuất hiện c&aacute;c trường TENDV, DIACHI, TEL, Year, SOTIEN với điều kiện 100000&gt;=SOTIEN&gt;=20000', ''),

(5374, NULL, 'Xuất hiện c&aacute;c trường TENDV, DIACHI, TEL, Year, SOTIEN với điều kiện 100000&lt;=SOTIEN&lt;=20000', ''),

(5375, NULL, 'Xuất hiện c&aacute;c trường TENDV, DIACHI, TEL, Nam, SOTIEN với điều kiện 100000&gt;=SOTIEN&gt;=20000', ''),

(5376, NULL, 'Xuất hiện c&aacute;c trường TENDV, DIACHI, TEL, Nam, SOTIEN với điều kiện 100000&lt;=SOTIEN&lt;=20000', ''),

(5377, NULL, 'Xuất hiện c&aacute;c trường NGAY, TENKHOAN, SOTIEN, MAKHOAN với những bản ghi c&oacute; SOTIEN&gt;=1000000', ''),

(5378, NULL, 'Xuất hiện c&aacute;c trường NGAY, TENKHOAN, SOTIEN, MAKHOAN với những bản ghi c&oacute; SOTIEN &gt;=1000000 v&agrave; cột ng&agrave;y được sắp xếp tăng dần', ''),

(5379, NULL, 'Xuất hiện c&aacute;c trường NGAY, TENKHOAN, SOTIEN, MAKHOAN với những bản ghi c&oacute; SOTIEN&gt;1000000', ''),

(5380, NULL, '.&nbsp; Xuất hiện c&aacute;c trường NGAY, TENKHOAN, SOTIEN, MAKHOAN', ''),

(5381, NULL, 'Xuất hiện c&aacute;c trường NGAY, TENKHOAN, SOTIEN, MAKHOAN với những bản ghi c&oacute; SOTIEN&gt;=1000000', ''),

(5382, NULL, 'Xuất hiện c&aacute;c trường NGAY, TENKHOAN, SOTIEN, MAKHOAN với những bản ghi c&oacute; SOTIEN &lt;=1000000', ''),

(5383, NULL, 'Xuất hiện c&aacute;c trường NGAY, TENKHOAN, SOTIEN, MAKHOAN với những bản ghi c&oacute; SOTIEN&gt;1000000', ''),

(5384, NULL, 'Xuất hiện c&aacute;c trường NGAY, TENKHOAN, SOTIEN, MAKHOAN', ''),

(5385, NULL, 'B', ''),

(5386, NULL, 'A', ''),

(5387, NULL, 'C', ''),

(5388, NULL, 'D', ''),

(5389, NULL, 'E', ''),

(5390, NULL, 'D', ''),

(5391, NULL, 'A', ''),

(5392, NULL, 'B', ''),

(5393, NULL, 'C', ''),

(5394, NULL, 'E', ''),

(5395, NULL, 'A', ''),

(5396, NULL, 'C', ''),

(5397, NULL, 'B', ''),

(5398, NULL, 'D', ''),

(5399, NULL, 'E', ''),

(5400, NULL, '&nbsp; Mục Caption', ''),

(5401, NULL, 'Mục Name', ''),

(5402, NULL, '&nbsp;Mục Label', ''),

(5403, NULL, '&nbsp; Mục Text', ''),

(5404, NULL, 'Kh&ocirc;ng c&oacute; mục n&agrave;o', ''),

(5405, NULL, '&nbsp; K&iacute;ch chuột v&agrave;o đối tượng&nbsp; 3', ''),

(5406, NULL, 'K&iacute;ch chuột v&agrave;o đối tượng&nbsp; 2', ''),

(5407, NULL, 'K&iacute;ch chuột v&agrave;o đối tượng&nbsp; 1', ''),

(5408, NULL, 'K&iacute;ch chuột v&agrave;o đối tượng&nbsp; 4', ''),

(5409, NULL, 'K&iacute;ch chuột v&agrave;o đối tượng&nbsp; 5', ''),

(5410, NULL, '&nbsp;K&iacute;ch chuột v&agrave;o đối tượng&nbsp; 5', ''),

(5411, NULL, 'K&iacute;ch chuột v&agrave;o đối tượng&nbsp; 4', ''),

(5412, NULL, 'K&iacute;ch chuột v&agrave;o đối tượng&nbsp; 1', '');

INSERT INTO `quizuit\_answers` (`id`, `question`, `ans\_content`, `feedback`) VALUES

(5413, NULL, 'K&iacute;ch chuột v&agrave;o đối tượng&nbsp; 2', ''),

(5414, NULL, 'K&iacute;ch chuột v&agrave;o đối tượng&nbsp; 3', ''),

(5415, NULL, 'Control Source', ''),

(5416, NULL, 'Input Mask', ''),

(5417, NULL, '<strong>Row Source</strong>', ''),

(5418, NULL, 'Bound Column', ''),

(5419, NULL, 'Row Source type', ''),

(5420, NULL, 'Tự động tạo c&aacute;c đối tượng.', ''),

(5421, NULL, 'Tự động đưa đưa dữ liệu cho c&aacute;c đối tượng', ''),

(5422, NULL, 'Tự động gắn c&aacute;c lệnh cho c&aacute;c đối tượng', ''),

(5423, NULL, 'Tự động thực hiện việc đặt điều khiển cho c&aacute;c đối tượng', ''),

(5424, NULL, 'Tất cả c&acirc;u trả lời tr&ecirc;n đều đ&uacute;ng', ''),

(5425, NULL, '&nbsp;gi&aacute; trị&nbsp; &gt;10 v&agrave; &lt; 20', ''),

(5426, NULL, 'Gi&aacute; trị từ 10 đến 20', ''),

(5427, NULL, 'Gi&aacute; trị từ 10 v&agrave;&nbsp; &lt;20', ''),

(5428, NULL, '&nbsp;Gi&aacute; trị&nbsp; &gt;=10&nbsp; v&agrave;&nbsp; &lt;20', ''),

(5429, NULL, 'Bằng 10 hoặc l&agrave; 20', ''),

(5430, NULL, '&gt; 10 hoặc l&agrave; 20', ''),

(5431, NULL, 'Gi&aacute; trị từ 10 đến 20', ''),

(5432, NULL, 'Report Header, Report Footer, Detail, Page Header, Page Footer', ''),

(5433, NULL, '&nbsp;Report Header, Report Footer, Detail, Page Header, Page Footer v&agrave; c&oacute; thể c&oacute; c&aacute;c th&agrave;nh phần Group', ''),

(5434, NULL, 'Report Header, Report Footer, Detail', ''),

(5435, NULL, 'Detail, Page Header, Page Footer', ''),

(5436, NULL, 'Điền số thứ tự trang trong một bản b&aacute;o c&aacute;o', ''),

(5437, NULL, 'Tổng số trang trong một bản b&aacute;o c&aacute;o', ''),

(5438, NULL, 'Kh&ocirc;ng d&ugrave;ng để l&agrave;m g&igrave; cả', ''),

(5439, NULL, 'Để lấy ng&agrave;y th&aacute;ng trong hệ thống', ''),

(5440, NULL, 'Page Header', ''),

(5441, NULL, 'Page Footer', ''),

(5442, NULL, 'Report Header', ''),

(5443, NULL, 'Report Footer', ''),

(5444, NULL, '&nbsp; Cả A v&agrave; B đều đ&uacute;ng', ''),

(5445, NULL, 'View\\\\ Grouping', ''),

(5446, NULL, '&nbsp;View\\\\&nbsp; Sorting and Grouping', ''),

(5447, NULL, 'Insert\\\\ Grouping', ''),

(5448, NULL, 'Insert\\\\ Sorting and Grouping', ''),

(5449, NULL, '&nbsp;&nbsp;&nbsp; ở mục Field/ Expression, chọn THANG, ở mục Group Header chọn Yes', ''),

(5450, NULL, 'ở mục Field/ Expression, chọn THANG, ở mục Group Header chọn No', ''),

(5451, NULL, 'ở mục Field/ Expression, chọn THANG, ở mục Group Footer chọn No', ''),

(5452, NULL, 'ở mục Field/ Expression, chọn THANG, ở mục Group Footer chọn Yes', ''),

(5453, NULL, 'Event\\\\ Record source', ''),

(5454, NULL, 'Data\\\\ Record source', ''),

(5455, NULL, 'Format\\\\ Record source', ''),

(5456, NULL, 'Other\\\\ Record source', ''),

(5457, NULL, 'View\\\\ Toolbox', ''),

(5458, NULL, 'View\\\\ ToolBars\\\\ Toolbox', ''),

(5459, NULL, 'K&iacute;ch chọn biểu tượng &nbsp;tr&ecirc;n thanh c&ocirc;ng cụ', ''),

(5460, NULL, 'Cả 3 c&aacute;ch đều đ&uacute;ng', ''),

(5461, NULL, 'Back color', ''),

(5462, NULL, 'Bore Color', ''),

(5463, NULL, 'Font Color', ''),

(5464, NULL, 'Kh&ocirc;ng c&oacute; c&aacute;ch n&agrave;o đ&uacute;ng', ''),

(5465, NULL, 'Now()', ''),

(5466, NULL, 'Page()', ''),

(5467, NULL, 'Pages()', ''),

(5468, NULL, 'Today()', ''),

(5469, NULL, 'Not with Rpt Hdr', ''),

(5470, NULL, 'Not with Rpt Hdr', ''),

(5471, NULL, 'All pages', ''),

(5472, NULL, 'Not with Rpt Hdr/Ftr', ''),

(5473, NULL, 'Click Right =&gt; Icon My Computer =&gt; Explorer', ''),

(5474, NULL, 'Start =&gt; Programs =&gt;Accessories =&gt; Windows Explorer', ''),

(5475, NULL, 'Click Right =&gt; Start =&gt; Explorer', ''),

(5476, NULL, 'cả 3 đều đ&uacute;ng', ''),

(5477, NULL, '<strong><em>Bảng trong table d&ugrave;ng để lưu dữ liệu c&ograve;n&nbsp; query đựoc tr&iacute;ch r&uacute;t từ bảng theo điều kiện x&aacute;c định</em></strong>', ''),

(5478, NULL, '<strong>Bảng trong table c&oacute; thể xem v&agrave; sửa được c&ograve;n query th&igrave; kh&ocirc;ng</strong>', ''),

(5479, NULL, '<strong>&nbsp;Bảng trong table c&oacute; thể in ra được c&ograve;n query th&igrave; kh&ocirc;ng</strong>', ''),

(5480, NULL, '<strong>Bảng trong table l&agrave; một bảng cố định c&ograve;n query&nbsp; c&oacute; thể thay đổi,th&ecirc;m bớt tuỳ v&agrave;o người sự dụng</strong>', ''),

(5481, NULL, '<strong><em>Kh&ocirc;ng bắt đầu&nbsp; l&agrave; dấu c&aacute;ch, kh&ocirc;ng chứa k&iacute; tự :(.),(!),([),(]),tối đa 64 k&iacute; tự</em></strong>', ''),

(5482, NULL, '<strong>Kh&ocirc;ng bắt đầu l&agrave; chữ số</strong>', ''),

(5483, NULL, '<strong>&nbsp;Tuỳ v&agrave;o người&nbsp; lập tr&igrave;nh nhưng kh&ocirc;ng vựơt qu&aacute; 255 k&iacute; tự.</strong>', ''),

(5484, NULL, '<strong>N&oacute; kh&ocirc;ng theo một quy c&aacute;ch n&agrave;o cả</strong>', ''),

(5485, NULL, '<strong><em>Quy định dữ liệu cần đưa v&agrave;o cho ph&ugrave; hợp với người sử dụng</em></strong>', ''),

(5486, NULL, '<strong>N&oacute; kh&ocirc;ng t&aacute;c động g&igrave;&nbsp; cả v&agrave;o dữ liệu người d&ugrave;ng</strong>', ''),

(5487, NULL, '<strong>N&oacute; d&ugrave;ng để t&aacute;c động đến&nbsp; đối tượng lập tr&igrave;nh sau n&agrave;y</strong>', ''),

(5488, NULL, '<strong>N&oacute; d&ugrave;ng&nbsp; để thiết lập thuộc t&iacute;nh đ&uacute;ng sai của dữ liệu</strong>', ''),

(5489, NULL, '<strong>l&agrave; một hoặc nhiều trường trong bảng m&agrave; thoả m&atilde;n t&iacute;nh chất kh&ocirc;ng c&oacute; bản ghi n&agrave;o trong bảng c&oacute; c&aacute;c trường kho&aacute; ch&iacute;nh tr&ugrave;ng nhau v&agrave; kho&aacute; ch&iacute;nh sẽ x&aacute;c định c&aacute;c thuộc t&iacute;nh c&ograve;n lại của thực thể</strong>', ''),

(5490, NULL, '<strong>L&agrave; một trường trong bảng để x&aacute;c định c&aacute;c thuộc t&iacute;nh kh&aacute;c cuả thực thể</strong>', ''),

(5491, NULL, '<strong>L&agrave; số trường tối thiểu trong bảng</strong>', ''),

(5492, NULL, '<strong>L&agrave; để x&aacute;c định mối quan hệ giữa c&aacute;c bảng</strong>', ''),

(5493, NULL, '<strong>1-1</strong>', ''),

(5494, NULL, '<strong>1-n</strong>', ''),

(5495, NULL, '<strong>n-1</strong>', ''),

(5496, NULL, '<strong>n-n</strong>', ''),

(5497, NULL, '<strong>XLS</strong>', ''),

(5498, NULL, '<strong>DOC</strong>', ''),

(5499, NULL, '<strong>MDB</strong>', ''),

(5500, NULL, '<strong>&nbsp;DBF</strong>', ''),

(5501, NULL, '<strong>thuộc t&iacute;nh, trường, h&agrave;ng, m&atilde;</strong>', ''),

(5502, NULL, '<strong>trường(cột), bản ghi(h&agrave;ng), kho&aacute; ch&iacute;nh(primary key)</strong>', ''),

(5503, NULL, '<strong>&nbsp;gi&aacute; trị, tham số</strong>', ''),

(5504, NULL, '<strong>chẳng c&oacute; lựa chọn n&agrave;o đ&uacute;ng </strong>', ''),

(5505, NULL, '<strong>&nbsp;</strong><strong>Xo&aacute; bỏ bảng c&oacute; quan hệ d&atilde; tạo v&agrave; tạo lại bảng mới</strong>', ''),

(5506, NULL, '<strong>Xo&aacute; bỏ ho&agrave;n to&agrave;n cơ sở dữ liệu v&agrave; tạo lại</strong>', ''),

(5507, NULL, '<strong>&nbsp;</strong><strong>Kh&ocirc;ng thể thay đổi được một quan hệ khi n&oacute; đ&atilde; được tạo ra</strong>', ''),

(5508, NULL, '<strong>&nbsp; </strong><strong>K&iacute;ch phải v&agrave;o quan hệ muốn sửa đổi v&agrave; chọn Edit Relation Ships v&agrave; sửa đổi lại d&acirc;y</strong>', ''),

(5509, NULL, '<strong>&nbsp;</strong><strong>quan hệ 1-1</strong>', ''),

(5510, NULL, '<strong>&nbsp;</strong><strong>quan hệ 1-n</strong>', ''),

(5511, NULL, '<strong>&nbsp;</strong><strong>quan hệ 0-1</strong>', ''),

(5512, NULL, '<strong>&nbsp;</strong><strong>quan hệ n-n</strong>', ''),

(5513, NULL, '<strong>&nbsp;</strong><strong>C&aacute;c ph&eacute;p so s&aacute;nh =,&nbsp; &lt;&gt;,&nbsp; &lt;=, &gt;=&nbsp; </strong>', ''),

(5514, NULL, '<strong>&nbsp; </strong><strong>C&aacute;c ph&eacute;p to&aacute;n logic and, or, not, between... and</strong>', ''),

(5515, NULL, '<strong>&nbsp;</strong><strong>So </strong><strong>s&aacute;nh x&acirc;u k&yacute; tự : is=&rdquo;x&acirc;u k&yacute; tự cần so s&aacute;nh&rdquo;</strong>', ''),

(5516, NULL, '<strong>&nbsp;</strong><strong>Ph&eacute;p in</strong>', ''),

(5517, NULL, 'now()', ''),

(5518, NULL, '<strong>&nbsp;</strong><strong>Date()</strong>', ''),

(5519, NULL, '<strong>&nbsp;</strong><strong>Date time()</strong>', ''),

(5520, NULL, '<strong>&nbsp;</strong><strong>Dateadd()</strong>', ''),

(5521, NULL, '<strong>&nbsp;</strong><strong>Ho Ten</strong>', ''),

(5522, NULL, '<strong>&nbsp; </strong><strong>&ldquo;Ho&rdquo;&amp; &ldquo;&rdquo; &ldquo;Ten&rdquo;</strong>', ''),

(5523, NULL, '<strong>&nbsp;</strong><strong>Ho &ldquo;&rdquo; Ten</strong>', ''),

(5524, NULL, '<strong>&nbsp;</strong><strong>HoTen</strong>', ''),

(5525, NULL, 'total', ''),

(5526, NULL, 'sum', ''),

(5527, NULL, '<strong>&nbsp;</strong><strong>Count</strong>', ''),

(5528, NULL, '<strong>&nbsp;</strong><strong>Max</strong>', ''),

(5529, NULL, '<strong>đại diện cho một x&acirc;u k&yacute; tự c&oacute; độ d&agrave;i bất kỳ</strong>', ''),

(5530, NULL, '<strong>đại diện cho một k&yacute; tự bất kỳ</strong>', ''),

(5531, NULL, '<strong>đại diện cho một k&yacute; tự số</strong>', ''),

(5532, NULL, '<strong>to&aacute;n tử phủ định</strong>', ''),

(5533, NULL, '<strong>Gồm c&aacute;c trường ho, dem, ten, hoten,dtoan, dly, dhoa,tb</strong>', ''),

(5534, NULL, '<strong>chỉ t&iacute;nh m&agrave; kh&ocirc;ng hiện l&ecirc;n bảng select query</strong>', ''),

(5535, NULL, '<strong>kh&ocirc;ng chạy được , b&aacute;o lỗi</strong>', ''),

(5536, NULL, '<strong>gồm c&aacute;c trường ho, ten, hoten, dtoan, dly, dhoa, tb</strong>', ''),

(5537, NULL, '<strong>menu edit / totals</strong>', ''),

(5538, NULL, '<strong>Menu view/ totals</strong>', ''),

(5539, NULL, '<strong>menu&nbsp; format/ totals</strong>', ''),

(5540, NULL, '<strong>menu insert/ totals</strong>', ''),

(5541, NULL, '<strong>d&ograve;ng Totals</strong>', ''),

(5542, NULL, '<strong>d&ograve;ng sort</strong>', ''),

(5543, NULL, '<strong>d&ograve;ng show</strong>', ''),

(5544, NULL, '<strong>d&ograve;ng Criteria</strong>', ''),

(5545, NULL, '<strong>&nbsp; </strong><strong>b</strong><strong>iểu mẫu dạng columar</strong>', ''),

(5546, NULL, '<strong>&nbsp;</strong><strong>biểu mẫu dạng tabular</strong>', ''),

(5547, NULL, '<strong>&nbsp;</strong><strong>biểu mẫu dạng datasheet</strong>', ''),

(5548, NULL, '<strong>&nbsp; </strong><strong>biểu mẫu dạn justified</strong>', ''),

(5549, NULL, '<strong>&nbsp; </strong><strong>biểu mẫu dạng columar</strong>', ''),

(5550, NULL, '<strong></strong><strong>biểu mẫu dạng tabular</strong>', ''),

(5551, NULL, '<strong>&nbsp;</strong><strong>bi</strong><strong>ểu mẫu dạng datasheet</strong>', ''),

(5552, NULL, '<strong>&nbsp; </strong><strong>biểu mẫu dạng justified</strong>', ''),

(5553, NULL, '<strong>biểu mẫu dạng columar</strong>', ''),

(5554, NULL, '<strong>&nbsp; </strong><strong>biểu</strong><strong> mẫu dạng tabular</strong>', ''),

(5555, NULL, '<strong>&nbsp;</strong><strong>biểu mẫu dạng datasheet</strong>', ''),

(5556, NULL, '<strong>&nbsp;</strong><strong>biểu mẫu dạng justified</strong>', ''),

(5557, NULL, '<strong>&nbsp; </strong><strong>Menu View/ toolbar/ toolbox</strong>', ''),

(5558, NULL, '<strong>&nbsp;</strong><strong>Menu tools/customize/toolbars/toolbox</strong>', ''),

(5559, NULL, '<strong>&nbsp;</strong><strong>K&iacute;ch chuột phảI tr&ecirc;n v&ugrave;ng trống của thanh menu chọn toolbox</strong>', ''),

(5560, NULL, '<strong>&nbsp;</strong><strong>Tấ</strong><strong>t cả đều đ&uacute;ng</strong>', ''),

(5561, NULL, '<strong></strong><strong></strong><strong>ch</strong><strong>ọn 1,3, 4, 5</strong>', ''),

(5562, NULL, '<strong>&nbsp;</strong><strong>chọn 2, 3, 5, 6</strong>', ''),

(5563, NULL, '<strong>&nbsp;</strong><strong>chọn 1, 3, 5, 6</strong>', ''),

(5564, NULL, '<strong>&nbsp; </strong><strong>chọn 2, 3, 4, 6</strong>', ''),

(5565, NULL, '<strong>form header, form fields, form detail, form footer</strong>', ''),

(5566, NULL, '<strong>&nbsp;</strong><strong>page header, detail, page footer</strong>', ''),

(5567, NULL, '<strong>&nbsp; </strong><strong>f</strong><strong>orm header, page header, detail, page footer, form footer</strong>', ''),

(5568, NULL, '<strong>form header, page, header, form fields, page footer, form footer</strong>', ''),

(5569, NULL, '<strong>&nbsp;</strong><strong>chọn 1</strong>', ''),

(5570, NULL, '<strong>&nbsp; </strong><strong>c</strong><strong>họn 2</strong>', ''),

(5571, NULL, '<strong>&nbsp;</strong><strong>chọn 3</strong>', ''),

(5572, NULL, '<strong>&nbsp;</strong><strong>chọn 4</strong>', ''),

(5573, NULL, '<strong>&nbsp;&nbsp; </strong><strong>Trong mục Field&nbsp; nh&acirc;p:ns:year([ngaysinh]); criteria nh&acirc;p:beetwen 1980&nbsp; and 1984</strong>', ''),

(5574, NULL, '<strong>&nbsp;</strong><strong>Trong mục Field&nbsp;&nbsp; nh&acirc;p: [ngaysinh] ;mục criteria nh&acirc;p:beetwen 1980&nbsp; and 1984</strong>', ''),

(5575, NULL, '<strong>&nbsp; </strong><strong>Trong mục Field&nbsp;&nbsp; nh&acirc;p: ns:year([ngaysinh]) ;mục criteria nh&acirc;p:from 1980 to 1984&nbsp; </strong>', ''),

(5576, NULL, '<strong>&nbsp;</strong><strong>Trong mục Field&nbsp;&nbsp; nh&acirc;p: ngaysinh&nbsp; ; mục criteria nh&acirc;p:&gt;=1980&nbsp; and &lt;=1984</strong>', ''),

(5577, NULL, '<strong>&nbsp;&nbsp; </strong><strong>Trong mục field chọn&nbsp; diachi; Criteria nhập:In(</strong><strong>&ldquo;</strong><strong>h&agrave; nội</strong><strong>&rdquo;</strong><strong>,</strong><strong>&rdquo;</strong><strong>Nghệ an</strong><strong>&rdquo;</strong><strong>,</strong><strong>&rdquo;</strong><strong>bắc ninh</strong><strong>&rdquo;</strong><strong>)</strong>', ''),

(5578, NULL, '<strong>&nbsp;</strong><strong>Trong mục field chọn&nbsp; diachi; Criteria nhập:(</strong><strong>&ldquo;</strong><strong>h&agrave; nội</strong><strong>&rdquo;</strong><strong>,</strong><strong>&rdquo;</strong><strong>nghệ an</strong><strong>&rdquo;</strong><strong>,</strong><strong>&rdquo;</strong><strong>bắc ninh</strong><strong>&rdquo;</strong><strong>)</strong>', ''),

(5579, NULL, '<strong>Trong mục field chọn&nbsp; diachi; Criteria nhập:&ldquo;h&agrave; nội&rdquo;and&rdquo;nghệ an&rdquo;and&rdquo;bắc ninh</strong>', ''),

(5580, NULL, '<strong>&nbsp;</strong><strong>Trong mục field chọn&nbsp; diachi; Criteria nhập:In(</strong><strong>&ldquo;</strong><strong>h&agrave; nội</strong><strong>&rdquo;</strong><strong>or </strong><strong>&rdquo;</strong><strong>nghệ an</strong><strong>&rdquo;</strong><strong>or</strong><strong>&rdquo;</strong><strong>bắc ninh</strong><strong>&rdquo;</strong><strong>)</strong>', ''),

(5581, NULL, '<strong>&nbsp;&nbsp; </strong><strong>Trong mục&nbsp; update to của&nbsp;&nbsp; của kq&nbsp; nhập:iif(td&gt;=15,</strong><strong>&rdquo;</strong><strong>đỗ</strong><strong>&rdquo;</strong><strong>,</strong><strong>&rdquo;</strong><strong>trượt</strong><strong>&rdquo;</strong><strong>)</strong>', ''),

(5582, NULL, '<strong>&nbsp; </strong><strong>Trong mục&nbsp; update to của&nbsp;&nbsp; của kq&nbsp; nhập:iif(td&gt;=15,</strong><strong>&rdquo;</strong><strong>đỗ</strong><strong>&rdquo;</strong><strong>,iif (td&lt;=15,</strong><strong>&rdquo;</strong><strong>trượt</strong><strong>&rdquo;</strong><strong>))</strong>', ''),

(5583, NULL, '<strong>&nbsp;</strong><strong>Trong mục&nbsp; update to của&nbsp;&nbsp; của kq&nbsp; nhập:iif(td&gt;=15,</strong><strong>&rdquo;</strong><strong>đỗ</strong><strong>&rdquo;</strong><strong>,iif (td&lt;=15,</strong><strong>&rdquo;</strong><strong>trượt</strong><strong>&rdquo;</strong><strong>))</strong>', ''),

(5584, NULL, '<strong>&nbsp;</strong><strong>Trong mục&nbsp; criteria&nbsp;&nbsp;&nbsp; của kq&nbsp; nhập:iif(td&gt;=15,</strong><strong>&rdquo;</strong><strong>đỗ</strong><strong>&rdquo;</strong><strong>,</strong><strong>&rdquo;</strong><strong>trượt</strong><strong>&rdquo;</strong><strong>)</strong>', ''),

(5585, NULL, '<strong>&nbsp;</strong><strong>Trong mục total của t&ecirc;n h&agrave;ng :group by, soluong:sum ,ngayban:group by;trong mục&nbsp; crosstab của tenhang: column heading soluong:value,ngay ban: row heading</strong>', ''),

(5586, NULL, '<strong>&nbsp; </strong><strong>Trong mục&nbsp; total của tenhang :sum,soluong: group by ,ngayban:group by;trong mục&nbsp; crosstab của&nbsp; tenhang:value,soluong: column heading,ngay ban: row heading</strong>', ''),

(5587, NULL, '<strong>&nbsp;&nbsp;&nbsp; </strong><strong>Trong mục&nbsp; total của tenhang :group by,soluong:sum ,ngayban:group by;trong mục&nbsp; crosstab của tenhang: row heading ;soluong:value,ngay ban: column heading</strong>', ''),

(5588, NULL, '<strong>&nbsp;&nbsp; </strong><strong>Trong mục&nbsp; total của tenhang :group by,soluong:sum ,ngayban:group by;trong mục&nbsp; crosstab của tenhang:value&nbsp; soluong: column heading ,ngay ban: row heading</strong>', ''),

(5598, NULL, '3', ''),

(5597, NULL, '4', ''),

(5594, NULL, '7', ''),

(5595, NULL, '6', ''),

(5596, NULL, '5', ''),

(5599, NULL, '18.6', ''),

(5600, NULL, '9.3', ''),

(5601, NULL, '6.2', ''),

(5602, NULL, '3.1', ''),

(5603, NULL, '1.6', ''),

(5604, NULL, '23x + 17y = 19', ''),

(5605, NULL, '17x - 23y = 9', ''),

(5606, NULL, '17x + 23y = 19', ''),

(5607, NULL, '1/6&nbsp; v&agrave; 1/4', ''),

(5608, NULL, '1/4&nbsp; va 1/3\r\n<div id="\_mcePaste" class="mcePaste" style="position: absolute; left: -10000px; top: 0px; width: 1px; height: 1px; overflow: hidden;"><!--[if !mso]> <mce:style><! v\\\\:\* {behavior:url(#default#VML);} o\\\\:\* {behavior:url(#default#VML);} w\\\\:\* {behavior:url(#default#VML);} .shape {behavior:url(#default#VML);} --> <!--[endif] --><!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]> <mce:style><! /\* Style Definitions \*/ table.MsoNormalTable {mso-style-name:"Table Normal"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-parent:""; mso-padding-alt:0cm 5.4pt 0cm 5.4pt; mso-para-margin:0cm; mso-para-margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:10.0pt; font-family:"Times New Roman"; mso-ansi-language:#0400; mso-fareast-language:#0400; mso-bidi-language:#0400;} --> <!--[endif] -->\r\n<p class="MsoNormal" style="text-align: justify;"><span style="position: relative; top: 12.0pt; mso-text-raise: -12.0pt;"><img src="file:///C:/Users/MINHTHUC/AppData/Local/Temp/msohtml1/01/clip\_image002.gif" alt="" width="16" height="41" /></span><span style="mso-spacerun: yes;">&nbsp;</span>v&agrave; <span style="position: relative; top: 12.0pt; mso-text-raise: -12.0pt;"><img src="file:///C:/Users/MINHTHUC/AppData/Local/Temp/msohtml1/01/clip\_image004.gif" alt="" width="15" height="41" /></span></p>\r\n1/4\r\n<p class="MsoNormal" style="text-align: justify;">(3) <span style="position: relative; top: 12.0pt; mso-text-raise: -12.0pt;"><img src="file:///C:/Users/MINHTHUC/AppData/Local/Temp/msohtml1/01/clip\_image006.gif" alt="" width="16" height="41" /></span>, <span style="position: relative; top: 12.0pt; mso-text-raise: -12.0pt;"><img src="file:///C:/Users/MINHTHUC/AppData/Local/Temp/msohtml1/01/clip\_image002.gif" alt="" width="16" height="41" /></span><span style="mso-spacerun: yes;">&nbsp;</span>v&agrave; <span style="position: relative; top: 12.0pt; mso-text-raise: -12.0pt;"><img src="file:///C:/Users/MINHTHUC/AppData/Local/Temp/msohtml1/01/clip\_image004.gif" alt="" width="15" height="41" /></span></p>\r\n<p class="MsoNormal" style="text-align: justify;">(4) <span style="position: relative; top: 12.0pt; mso-text-raise: -12.0pt;"><img src="file:///C:/Users/MINHTHUC/AppData/Local/Temp/msohtml1/01/clip\_image010.gif" alt="" width="21" height="41" /></span>, <span style="position: relative; top: 12.0pt; mso-text-raise: -12.0pt;"><img src="file:///C:/Users/MINHTHUC/AppData/Local/Temp/msohtml1/01/clip\_image006.gif" alt="" width="16" height="41" /></span><span style="mso-spacerun: yes;">&nbsp;</span>v&agrave; <span style="position: relative; top: 12.0pt; mso-text-raise: -12.0pt;"><img src="file:///C:/Users/MINHTHUC/AppData/Local/Temp/msohtml1/01/clip\_image002.gif" alt="" width="16" height="41" /></span></p>\r\n<p class="MsoNormal" style="text-align: justify;">(5) <span style="position: relative; top: 12.0pt; mso-text-raise: -12.0pt;"><img src="file:///C:/Users/MINHTHUC/AppData/Local/Temp/msohtml1/01/clip\_image010.gif" alt="" width="21" height="41" /></span>, <span style="position: relative; top: 12.0pt; mso-text-raise: -12.0pt;"><img src="file:///C:/Users/MINHTHUC/AppData/Local/Temp/msohtml1/01/clip\_image006.gif" alt="" width="16" height="41" /></span><span style="mso-spacerun: yes;">&nbsp;</span>v&agrave; <span style="position: relative; top: 12.0pt; mso-text-raise: -12.0pt;"><img src="file:///C:/Users/MINHTHUC/AppData/Local/Temp/msohtml1/01/clip\_image004.gif" alt="" width="15" height="41" /></span></p>\r\n</div>', ''),

(5609, NULL, '1/6 va 1/4 va 1/3', ''),

(5610, NULL, '1/12 v&agrave; 1/6 v&agrave; 1/4', ''),

(5611, NULL, 'hai', ''),

(5612, NULL, 'ba', ''),

(5613, NULL, 'bon', ''),

(5614, NULL, 'nam', ''),

(5615, NULL, 'sau', ''),

(5616, NULL, '1/4', ''),

(5617, NULL, '1/3', ''),

(5618, NULL, '4/3', ''),

(5619, NULL, '3', ''),

(5620, NULL, '4', ''),

(5621, NULL, '5', ''),

(5622, NULL, '7', ''),

(5623, NULL, '8', ''),

(5624, NULL, '9', ''),

(5625, NULL, '11', ''),

(5626, NULL, '11001000', ''),

(5627, NULL, '11001111', ''),

(5628, NULL, '0011101', ''),

(5629, NULL, '00111100', ''),

(5630, NULL, '00111000', ''),

(5631, NULL, 'nhị ph&acirc;n&nbsp;&nbsp;&nbsp; 10000000', ''),

(5632, NULL, 'tứ ph&acirc;n&nbsp; 21', ''),

(5633, NULL, 'b&aacute;t ph&acirc;n&nbsp; 0', ''),

(5634, NULL, 'thập lục ph&acirc;n&nbsp; A', ''),

(5635, NULL, 'thập lục ph&acirc;n&nbsp; 11', ''),

(5636, NULL, '(1100 1101 0000)2', ''),

(5637, NULL, '(6006)8', ''),

(5638, NULL, '(2005)10', ''),

(5639, NULL, '(CDF)16', ''),

(5640, NULL, '(SOS)16 <br />', ''),

(5641, NULL, '0156', ''),

(5642, NULL, '0701', ''),

(5643, NULL, '1010', ''),

(5644, NULL, '1100', ''),

(5645, NULL, '-11', ''),

(5646, NULL, '+11', ''),

(5647, NULL, '-20', ''),

(5648, NULL, '+20', ''),

(5649, NULL, '+21', ''),

(5650, NULL, '10001 + 110', ''),

(5651, NULL, '1111 + 1000', ''),

(5652, NULL, '1101 + 11', ''),

(5653, NULL, '1010 + 110', ''),

(5654, NULL, 'A', ''),

(5655, NULL, 'A', ''),

(5656, NULL, '1', 'ss'),

(5657, NULL, '0', 'ss');

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_category`

--

CREATE TABLE IF NOT EXISTS `quizuit\_category` (

`id` bigint(11) NOT NULL AUTO\_INCREMENT,

`name` varchar(256) DEFAULT '',

`parent\_id` bigint(11) DEFAULT NULL,

`order` bigint(11) DEFAULT NULL,

`is\_main\_page` bigint(1) DEFAULT NULL,

`is\_focus` int(1) DEFAULT NULL,

`hidden` varchar(3) DEFAULT '',

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 AUTO\_INCREMENT=1 ;

--

-- Dumping data for table `quizuit\_category`

--

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_chapter\_subject`

--

CREATE TABLE IF NOT EXISTS `quizuit\_chapter\_subject` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`name` varchar(150) DEFAULT '',

`subject\_id` int(11) NOT NULL COMMENT 'thuộc môn học nào',

`note` varchar(200) DEFAULT '',

`stt` int(11) DEFAULT NULL,

`path` text,

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 AUTO\_INCREMENT=58 ;

--

-- Dumping data for table `quizuit\_chapter\_subject`

--

INSERT INTO `quizuit\_chapter\_subject` (`id`, `name`, `subject\_id`, `note`, `stt`, `path`) VALUES

(37, 'Tối ưu hóa câu hỏi bằng đại số quan hệ', 6, 'Tối ưu h&oacute;a c&acirc;u hỏi bằng đại số quan hệ <br />', 8, 'bai8.pdf'),

(36, 'Ràng buộc toàn vẹn trong một CSDL', 6, 'R&agrave;ng buộc to&agrave;n vẹn trong một CSDL<br />', 6, 'bai6.pdf'),

(35, 'Ngôn ngữ tân từ', 6, 'Ng&ocirc;n ngữ t&acirc;n từ<br />', 7, 'bai7.pdf'),

(34, 'Ngôn ngữ SQL', 6, 'Ng&ocirc;n ngữ SQL <br />', 5, 'bai5.pdf'),

(29, 'Ngôn ngữ đại số quan hệ', 6, 'Ng&ocirc;n ngữ đại số quan hệ <br />', 4, 'bai4.pdf'),

(30, 'Các khái niệm của một hệ CSDL', 6, 'C&aacute;c kh&aacute;i niệm của một hệ CSDL<br />', 1, 'bai1.pdf'),

(31, 'Các mô hình CSDL', 6, 'C&aacute;c m&ocirc; h&igrave;nh CSDL<br />', 2, 'bai2.pdf'),

(33, 'Mô hình dữ liệu quan hệ (của Codd)', 6, 'M&ocirc; h&igrave;nh dữ liệu quan hệ (của Codd) <br />', 3, 'bai3.pdf'),

(38, 'Chủ đề khác', 6, 'Chủ đề kh&aacute;c của m&ocirc;n cơ sở dữ liệu', 9, 'bai9.pdf');

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_class`

--

CREATE TABLE IF NOT EXISTS `quizuit\_class` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`full\_name` varchar(256) DEFAULT '',

`short\_name` varchar(100) DEFAULT '',

`subject\_id` int(11) DEFAULT NULL,

`course\_id` int(11) DEFAULT NULL,

`time\_start` datetime DEFAULT NULL,

`time\_end` datetime DEFAULT NULL,

`time\_start\_register` datetime DEFAULT NULL,

`time\_end\_register` datetime DEFAULT NULL,

`max\_user` int(3) DEFAULT NULL,

`hidden` varchar(3) DEFAULT '',

`created\_user` int(11) DEFAULT NULL,

`note` varchar(300) DEFAULT '',

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 AUTO\_INCREMENT=18 ;

--

-- Dumping data for table `quizuit\_class`

--

INSERT INTO `quizuit\_class` (`id`, `full\_name`, `short\_name`, `subject\_id`, `course\_id`, `time\_start`, `time\_end`, `time\_start\_register`, `time\_end\_register`, `max\_user`, `hidden`, `created\_user`, `note`) VALUES

(17, 'Cơ sở dữ liệu', 'CSDL', 6, 68, '2013-08-01 00:00:00', '2018-08-01 00:00:00', '2013-08-01 00:00:00', '2018-08-01 00:00:00', 10000, 'on', NULL, 'Lớp học trực tuyến &ocirc;n tập m&ocirc;n Cơ sở dữ liệu cho sinh vi&ecirc;n ĐH CNTT');

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_class\_has\_student`

--

CREATE TABLE IF NOT EXISTS `quizuit\_class\_has\_student` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`class\_id` int(11) NOT NULL,

`user\_id` int(11) NOT NULL,

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=latin1 AUTO\_INCREMENT=12 ;

--

-- Dumping data for table `quizuit\_class\_has\_student`

--

INSERT INTO `quizuit\_class\_has\_student` (`id`, `class\_id`, `user\_id`) VALUES

(1, 17, 247),

(3, 17, 248),

(4, 17, 46),

(5, 17, 245),

(6, 17, 249),

(7, 17, 250),

(8, 17, 261),

(9, 17, 262),

(10, 17, 263),

(11, 17, 264);

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_comment`

--

CREATE TABLE IF NOT EXISTS `quizuit\_comment` (

`id` bigint(11) NOT NULL AUTO\_INCREMENT,

`user\_id` bigint(11) NOT NULL,

`content` text NOT NULL,

`time\_create` bigint(12) NOT NULL,

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 AUTO\_INCREMENT=38 ;

--

-- Dumping data for table `quizuit\_comment`

--

INSERT INTO `quizuit\_comment` (`id`, `user\_id`, `content`, `time\_create`) VALUES

(1, 2, 'Với mong muốn ngày càng hoàn thiện chương trình hơn, nhóm phát triển mong nhận\nđược những ý kiến góp ý, đánh giá về sản phẩm của mọi người.', 1299647651),

(9, 4, 'Hệ thống khá hay, nhưng giao diện chưa được thân thiện cho lắm. \nTóm lại: Là tốt lắm. hè hè', 1299678704),

(10, 4, 'Ban viet bang gi vay ?', 1299727325),

(15, 4, 'Mình cũng cảm thấy màu sắc của giao diện chưa hài hòa lắm. Phần submenu của giảng viên, khi đưa chuột vào thì chỉ cần dòng chữ đổi màu hoặc là được gạch dưới, không cần phải có background màu cam như vậy, nó hơi chói. Phần header cũng hơi đơn điệu. Ý kiến của mình là như vậy. Thân!', 1300155414),

(12, 2, 'Chương trình của mình viết bằng PHP trên Zend Framework. \nFont chữ mình sẽ chỉnh lại. \nKhi duyệt hệ thống thì nên bằng firefox hoặc chrome, còn IE thì không được tốt cho lắm, từ IE8 trở đi thì được.', 1299766862),

(13, 4, 'test', 1299813247),

(14, 4, 'Theo mình nghĩ chương trình khá tốt, tuy nhiên mình không thích phần giao diện cho lắm. Có thể bạn xem xét cách sử dụng độ hòa hợp màu sắc thì sẽ thân thiện hơn nhiều. Thân!!', 1299890237),

(17, 2, 'Cảm ơn sự quan tâm góp ý của mọi người, nhóm phát triển cố gắng để chương trình hoàn thiện hơn.', 1300180637),

(18, 4, 'Giao diện thấy vẫn còn khô quá....', 1300341530),

(19, 4, 'Các bạn nên tạo nhiều dữ liệu mẫu cho người đánh giá xem, và có phần hướng dẫn rõ ràng cụ thể từng chức năng của hệ thống...', 1300342962),

(33, 181, 'Thầy ơi, sao theme toàn màu xanh vậy thầy? Thầy thêm mấy hình ảnh ngộ nghĩnh vào đi thầy! Hiện tại, giao diện còn thô thầy à! Hì hì', 1320504782),

(21, 2, 'Dữ liệu mẫu trong ngân hàng câu hỏi có hơn 300 câu rồi đó bạn.\nXem kỹ trong phần quản lý ngân hàng câu hỏi là dùng được câu hỏi trong ngân hàng à.\n\n@millionairetai Mình đã add yahoo của bạn, có gì bạn cứ PM', 1300367678),

(25, 127, 'hehehe!mong 1 ngày bình yên...', 1302501684),

(26, 46, 'Đầu tiên tớ chúc mừng cậu đã bảo vệ thành công khóa luận tốt nghiệp của mình và đạt loại xuất sắc. Đồng thời có có giá trị cao trong ứng dụng CNTT, ít nhất là đối với khoa cậu. Chắc cũng ko dễ dàng gì nhỉ?! Thứ 2 về giao diện, đúng là về kênh học tập thì chủ yếu là nội dung nhưng hình thức mà thô qá cũng ko đc. Nhìn là thấy ngay là quá đơn điệu và ko pro. Cậu thử kết hợp thêm với kiểu facebook, hoặc với kiểu hiệu ứng đơn giản trong trình duyệt slide, chữ rơi, hình động...', 1302577389),

(23, 2, 'Về phần design thì mình hơi kém, mà một ứng dụng kiểu này mình nghĩ giao diện không cần thiết lắm, quan trọng là xử lý có đáp ứng được yêu cầu người dùng ko thôi.', 1301581056),

(27, 46, 'cũng có thể thêm 1 vài hình ảnh về trường, khoa của cậu... Về phần nội dung thì nên cố gắng sưu tập những đề thi từ những khóa trước, thậm chí cùng môn học nhưng của trường khác... sẽ là 1 công cụ rất hữu ích cho người học hiểu rõ hơn yêu cầu của môn học. Và cuối cùng tớ nghĩ các cậu nên mở rộng admin với cả các sinh viên khoa khác, trường khác để nội dung các môn học phong phú hơn. Còn nếu chỉ đơn giản là ngân hàng câu hỏi của môn cơ sở dữ liệu thì nó chỉ cần tồn tại ở 1 bản word chứ không cần đến 1 trang wed đâu', 1302577795),

(28, 46, 'À quên, còn 1 điều cơ bản nữa: Tớ hi vọng đây ko chỉ là 1 đề tài để lấy điểm tốt nghiệp của cậu (tức là lấy đc điểm r thui)mà nó có thể phát triển thành 1 kênh học tập chính thống và được duy trì lâu bền. Cái đó nhất định cậu pharitaoj đc 1 hệ thống link nhìu ng với nhau, chứ 2 cậu tốt nghiệp r đi làm thì ko nuôi dưỡng đc nó đâu.\nĐây là vài ý kiến của tớ, ko hiểu lắm về chuyên ngành của cậu nên cậu coi được chỗ nào thì phát triển chỗ đó nhé.\nLukido2008', 1302578149),

(29, 2, 'Rất vui vì được mọi người quan tâm. Mình cũng rất muốn phát triển rộng hơn nữa chứ không bó buộc trong môn cơ sở dữ liệu hay khoa mình. Nhưng cần nhiều thứ phải chuẩn bị cả con người và thời gian.', 1302796199),

(30, 133, '\_\_sweet heart \_\_', 1314116622),

(32, 139, 'hjc!baj thi thu tin no nam o dau zj su phu', 1315820960),

(37, 249, 'Giao diện khó sử dụng quá', 1377435762);

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_course`

--

CREATE TABLE IF NOT EXISTS `quizuit\_course` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`full\_name` varchar(256) DEFAULT '',

`short\_name` varchar(100) DEFAULT '',

`time\_start` datetime DEFAULT NULL,

`time\_end` datetime DEFAULT NULL,

`summary` varchar(300) DEFAULT '',

`hidden` varchar(3) DEFAULT '',

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 AUTO\_INCREMENT=77 ;

--

-- Dumping data for table `quizuit\_course`

--

INSERT INTO `quizuit\_course` (`id`, `full\_name`, `short\_name`, `time\_start`, `time\_end`, `summary`, `hidden`) VALUES

(68, 'Khóa học môn cơ sở dữ liệu - Khoa HTTT - Trường ĐHCNTT - ĐHQG.TPHCM', 'CSDL-UIT-IS', '2013-02-01 00:00:00', '2018-10-01 00:00:00', 'Kh&oacute;a học m&ocirc;n cơ sở dữ liệu - Khoa HTTT - Trường ĐHCNTT - ĐHQG.TPHCM', 'on');

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_exam`

--

CREATE TABLE IF NOT EXISTS `quizuit\_exam` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`course\_id` int(11) DEFAULT NULL,

`full\_name` varchar(256) DEFAULT '',

`short\_name` varchar(100) DEFAULT '',

`summary` text,

`hidden` varchar(3) DEFAULT '',

`note` varchar(300) DEFAULT '',

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 AUTO\_INCREMENT=22 ;

--

-- Dumping data for table `quizuit\_exam`

--

INSERT INTO `quizuit\_exam` (`id`, `course\_id`, `full\_name`, `short\_name`, `summary`, `hidden`, `note`) VALUES

(17, 68, 'Kiểm tra đầu vào', 'ktdv', 'Kiểm tra đầu v&agrave;o cho c&aacute;c học vi&ecirc;n đ&atilde; biết những nội dung cơ bản của m&ocirc;n CSDL', 'on', 'Học vi&ecirc;n kh&ocirc;ng nhất thiết phải tham gia kỳ thi n&agrave;y, tuy nhi&ecirc;n hệ thống khuyến kh&iacute;ch học vi&ecirc;n l&agrave;m b&agrave;i kiểm tra n&agrave;y để được đ&aacute;nh gi&aacute; chung về tr&igrave;nh độ hiện tại'),

(18, 68, 'Bài kiểm tra số 1', 'bkts1', 'B&agrave;i kiểm tra 1', 'on', ''),

(19, 68, 'Bài kiểm tra số 2', 'bkts2', 'B&agrave;i kiểm tra 2', 'on', ''),

(20, 68, 'Bài kiểm tra số 3', 'bkts3', 'B&agrave;i kiểm tra 3', 'on', ''),

(21, 68, 'Bài kiểm tra số 4', 'bkts4', 'B&agrave;i kiểm tra 4', 'on', '');

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_group\_detail`

--

CREATE TABLE IF NOT EXISTS `quizuit\_group\_detail` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`group\_id` int(11) DEFAULT NULL,

`controller` varchar(50) DEFAULT '',

`action` varchar(50) DEFAULT '',

`value` int(1) DEFAULT NULL,

`show\_menu` int(1) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 AUTO\_INCREMENT=3448 ;

--

-- Dumping data for table `quizuit\_group\_detail`

--

INSERT INTO `quizuit\_group\_detail` (`id`, `group\_id`, `controller`, `action`, `value`, `show\_menu`) VALUES

(2890, 2, 'statisticsystem', 'statistictest', -1, 0),

(2889, 2, 'statisticsystem', 'index', -1, 0),

(3212, 6, 'news', 'delete', 1, 0),

(3211, 6, 'news', 'add', 1, 1),

(3210, 6, 'news', 'index', 1, 1),

(2888, 2, 'teachassignment', 'edit', -1, 0),

(2887, 2, 'teachassignment', 'delete', -1, 0),

(2886, 2, 'teachassignment', 'add', -1, 0),

(2885, 2, 'teachassignment', 'index', -1, 0),

(2884, 2, 'pagestudent', 'studentdotest', 1, 0),

(2883, 2, 'pagestudent', 'studentmanagecourse', 1, 0),

(2882, 2, 'pagestudent', 'classstudent', 1, 0),

(2881, 2, 'pagestudent', 'studentjoinclass', 1, 0),

(2880, 2, 'pagestudent', 'index', 1, 0),

(2879, 2, 'groupuser', 'edit', 1, 0),

(2878, 2, 'groupuser', 'delete', -1, 0),

(2877, 2, 'groupuser', 'add', -1, 0),

(2876, 2, 'groupuser', 'index', 1, 0),

(2875, 2, 'user', 'edit', -1, 0),

(2874, 2, 'user', 'delete', -1, 0),

(2873, 2, 'user', 'add', -1, 0),

(2872, 2, 'user', 'index', -1, 0),

(2871, 2, 'test', 'autogeneratetest', -1, 0),

(2870, 2, 'test', 'edit', -1, 0),

(2869, 2, 'test', 'delete', -1, 0),

(2867, 2, 'test', 'add', -1, 0),

(2868, 2, 'test', 'create', -1, 0),

(2866, 2, 'test', 'index', -1, 0),

(2865, 2, 'sheduleexam', 'edit', -1, 0),

(2864, 2, 'sheduleexam', 'delete', -1, 0),

(2863, 2, 'sheduleexam', 'add', -1, 0),

(2862, 2, 'sheduleexam', 'index', -1, 0),

(2744, 3, 'news', 'delete', -1, 0),

(2743, 3, 'news', 'add', -1, 0),

(2742, 3, 'news', 'index', -1, 0),

(2741, 3, 'category', 'edit', -1, 0),

(2740, 3, 'category', 'delete', -1, 0),

(2739, 3, 'category', 'add', -1, 0),

(2738, 3, 'category', 'index', -1, 0),

(2737, 3, 'statisticsystem', 'statisticuser', -1, 0),

(2736, 3, 'statisticsystem', 'statisticclass', -1, 0),

(2735, 3, 'statisticsystem', 'statisticquestion', -1, 0),

(2734, 3, 'statisticsystem', 'statistictest', -1, 0),

(2733, 3, 'statisticsystem', 'index', -1, 0),

(2732, 3, 'teachassignment', 'edit', -1, 0),

(2731, 3, 'teachassignment', 'delete', -1, 0),

(2730, 3, 'teachassignment', 'add', -1, 0),

(2729, 3, 'teachassignment', 'index', -1, 0),

(2728, 3, 'pagestudent', 'studentdotest', -1, 0),

(2727, 3, 'pagestudent', 'studentmanagecourse', -1, 0),

(2726, 3, 'pagestudent', 'classstudent', -1, 0),

(2725, 3, 'pagestudent', 'studentjoinclass', -1, 0),

(2724, 3, 'pagestudent', 'index', -1, 0),

(2723, 3, 'groupuser', 'edit', -1, 0),

(2722, 3, 'groupuser', 'delete', -1, 0),

(2721, 3, 'groupuser', 'add', -1, 0),

(2720, 3, 'groupuser', 'index', -1, 0),

(2719, 3, 'user', 'edit', -1, 0),

(2718, 3, 'user', 'delete', -1, 0),

(2717, 3, 'user', 'add', -1, 0),

(2716, 3, 'user', 'index', -1, 0),

(2715, 3, 'test', 'autogeneratetest', 1, 1),

(2714, 3, 'test', 'edit', 1, 0),

(2713, 3, 'test', 'delete', 1, 0),

(2712, 3, 'test', 'create', 1, 0),

(2711, 3, 'test', 'add', 1, 1),

(2710, 3, 'test', 'index', 1, 1),

(2709, 3, 'sheduleexam', 'edit', -1, 0),

(2708, 3, 'sheduleexam', 'delete', -1, 0),

(3209, 6, 'category', 'edit', 1, 0),

(3208, 6, 'category', 'delete', 1, 0),

(3207, 6, 'category', 'add', 1, 1),

(3206, 6, 'category', 'index', 1, 1),

(3203, 6, 'statisticsystem', 'statisticquestion', 1, 1),

(3205, 6, 'statisticsystem', 'statisticuser', 1, 1),

(3204, 6, 'statisticsystem', 'statisticclass', 1, 1),

(3202, 6, 'statisticsystem', 'statistictest', 1, 1),

(3201, 6, 'statisticsystem', 'index', 1, 1),

(3200, 6, 'teachassignment', 'edit', 1, 0),

(3199, 6, 'teachassignment', 'delete', 1, 0),

(3198, 6, 'teachassignment', 'add', 1, 1),

(3197, 6, 'teachassignment', 'index', 1, 1),

(3196, 6, 'pagestudent', 'studentdotest', -1, 0),

(3195, 6, 'pagestudent', 'studentmanagecourse', -1, 0),

(3191, 6, 'groupuser', 'edit', -1, 0),

(3192, 6, 'pagestudent', 'index', -1, 0),

(3193, 6, 'pagestudent', 'studentjoinclass', -1, 0),

(3447, 5, 'news', 'edit', 1, 0),

(3446, 5, 'news', 'delete', 1, 0),

(3445, 5, 'news', 'add', 1, 1),

(3444, 5, 'news', 'index', 1, 1),

(3443, 5, 'category', 'edit', 1, 0),

(3442, 5, 'category', 'delete', 1, 0),

(3441, 5, 'category', 'add', 1, 1),

(3440, 5, 'category', 'index', 1, 1),

(3439, 5, 'statisticsystem', 'statisticuser', 1, 1),

(3438, 5, 'statisticsystem', 'statisticclass', 1, 1),

(3437, 5, 'statisticsystem', 'statisticquestion', 1, 1),

(3436, 5, 'statisticsystem', 'statistictest', 1, 1),

(3435, 5, 'statisticsystem', 'index', 1, 0),

(3434, 5, 'teachassignment', 'edit', 1, 0),

(3433, 5, 'teachassignment', 'delete', 1, 0),

(3432, 5, 'teachassignment', 'add', 1, 1),

(3431, 5, 'teachassignment', 'index', 1, 1),

(3430, 5, 'pagestudent', 'studentdotest', -1, 1),

(3429, 5, 'pagestudent', 'studentmanagecourse', -1, 1),

(2707, 3, 'sheduleexam', 'add', -1, 0),

(2706, 3, 'sheduleexam', 'index', -1, 0),

(2705, 3, 'exam', 'edit', -1, 0),

(2704, 3, 'exam', 'delete', -1, 0),

(2702, 3, 'exam', 'index', -1, 0),

(3194, 6, 'pagestudent', 'classstudent', -1, 0),

(3190, 6, 'groupuser', 'delete', -1, 0),

(3189, 6, 'groupuser', 'add', -1, 0),

(3188, 6, 'groupuser', 'index', -1, 0),

(3187, 6, 'user', 'edit', -1, 0),

(3186, 6, 'user', 'delete', -1, 0),

(3185, 6, 'user', 'add', -1, 0),

(3184, 6, 'user', 'index', -1, 0),

(3183, 6, 'test', 'autogeneratetest', -1, 0),

(3182, 6, 'test', 'edit', -1, 0),

(3181, 6, 'test', 'delete', -1, 0),

(3180, 6, 'test', 'create', 1, 0),

(3179, 6, 'test', 'add', -1, 0),

(3178, 6, 'test', 'index', -1, 0),

(3177, 6, 'sheduleexam', 'edit', 1, 0),

(3176, 6, 'sheduleexam', 'delete', 1, 0),

(2861, 2, 'exam', 'edit', -1, 0),

(2860, 2, 'exam', 'delete', -1, 0),

(2859, 2, 'exam', 'add', -1, 0),

(2858, 2, 'exam', 'index', -1, 0),

(2857, 2, 'chaptersubject', 'edit', -1, 0),

(2856, 2, 'chaptersubject', 'delete', -1, 0),

(2855, 2, 'chaptersubject', 'add', -1, 0),

(2854, 2, 'chaptersubject', 'index', -1, 0),

(2853, 2, 'question', 'editshortanswer', -1, 0),

(2852, 2, 'question', 'editessaytest', -1, 0),

(2851, 2, 'question', 'editcompletion', -1, 0),

(2850, 2, 'question', 'editmatching', -1, 0),

(2849, 2, 'question', 'edittruefalse', -1, 0),

(3428, 5, 'pagestudent', 'classstudent', -1, 1),

(3427, 5, 'pagestudent', 'studentjoinclass', -1, 0),

(3426, 5, 'pagestudent', 'index', -1, 0),

(3425, 5, 'groupuser', 'edit', 1, 0),

(3424, 5, 'groupuser', 'delete', -1, 0),

(3423, 5, 'groupuser', 'add', 1, 1),

(3422, 5, 'groupuser', 'index', 1, 1),

(3421, 5, 'user', 'edit', 1, 0),

(3420, 5, 'user', 'delete', 1, 0),

(3419, 5, 'user', 'add', 1, 1),

(3418, 5, 'user', 'index', 1, 1),

(3417, 5, 'test', 'autogeneratetest', 1, 0),

(3416, 5, 'test', 'edit', 1, 0),

(3415, 5, 'test', 'delete', 1, 0),

(3414, 5, 'test', 'create', 1, 0),

(3413, 5, 'test', 'add', 1, 1),

(3412, 5, 'test', 'index', 1, 1),

(3411, 5, 'sheduleexam', 'edit', 1, 0),

(3410, 5, 'sheduleexam', 'delete', 1, 0),

(3409, 5, 'sheduleexam', 'add', 1, 1),

(3408, 5, 'sheduleexam', 'index', 1, 1),

(3407, 5, 'exam', 'edit', 1, 0),

(3406, 5, 'exam', 'delete', 1, 0),

(3405, 5, 'exam', 'add', 1, 1),

(3402, 5, 'chaptersubject', 'delete', 1, 0),

(3404, 5, 'exam', 'index', 1, 1),

(3403, 5, 'chaptersubject', 'edit', 1, 0),

(3401, 5, 'chaptersubject', 'add', 1, 1),

(3400, 5, 'chaptersubject', 'index', 1, 1),

(3399, 5, 'question', 'editshortanswer', 1, 0),

(3398, 5, 'question', 'editessaytest', 1, 0),

(3397, 5, 'question', 'editcompletion', 1, 0),

(3396, 5, 'question', 'editmatching', 1, 0),

(3395, 5, 'question', 'edittruefalse', 1, 0),

(3394, 5, 'question', 'editmultichoice', 1, 0),

(3393, 5, 'question', 'edit', 1, 0),

(3392, 5, 'question', 'delete', 1, 0),

(3391, 5, 'question', 'addshortanswer', 1, 0),

(3390, 5, 'question', 'addessaytest', 1, 0),

(3389, 5, 'question', 'addcompletion', 1, 0),

(3388, 5, 'question', 'addmatching', 1, 0),

(3387, 5, 'question', 'addtruefalse', 1, 0),

(3386, 5, 'question', 'addmultichoice', 1, 0),

(3175, 6, 'sheduleexam', 'add', 1, 1),

(3174, 6, 'sheduleexam', 'index', 1, 1),

(3173, 6, 'exam', 'edit', 1, 0),

(3172, 6, 'exam', 'delete', 1, 0),

(3171, 6, 'exam', 'add', 1, 1),

(3170, 6, 'exam', 'index', 1, 1),

(3169, 6, 'chaptersubject', 'edit', 1, 0),

(3168, 6, 'chaptersubject', 'delete', 1, 0),

(3167, 6, 'chaptersubject', 'add', 1, 1),

(3166, 6, 'chaptersubject', 'index', 1, 1),

(3162, 6, 'question', 'editmatching', 1, 0),

(3163, 6, 'question', 'editcompletion', 1, 0),

(3164, 6, 'question', 'editessaytest', 1, 0),

(3165, 6, 'question', 'editshortanswer', 1, 0),

(3161, 6, 'question', 'edittruefalse', 1, 0),

(3160, 6, 'question', 'editmultichoice', 1, 0),

(3159, 6, 'question', 'edit', -1, 0),

(3158, 6, 'question', 'delete', -1, 0),

(3157, 6, 'question', 'addshortanswer', 1, 0),

(3156, 6, 'question', 'addessaytest', 1, 0),

(3155, 6, 'question', 'addcompletion', 1, 0),

(3154, 6, 'question', 'addmatching', 1, 0),

(3152, 6, 'question', 'addmultichoice', 1, 0),

(3153, 6, 'question', 'addtruefalse', 1, 0),

(3151, 6, 'question', 'add', -1, 0),

(3150, 6, 'question', 'index', -1, 0),

(3149, 6, 'subject', 'edit', 1, 0),

(3148, 6, 'subject', 'delete', 1, 0),

(3147, 6, 'subject', 'add', 1, 1),

(3146, 6, 'subject', 'index', 1, 1),

(3145, 6, 'classs', 'viewgradestudent', -1, 0),

(3144, 6, 'classs', 'viewstudent', -1, 0),

(2848, 2, 'question', 'editmultichoice', -1, 0),

(2847, 2, 'question', 'edit', -1, 0),

(2846, 2, 'question', 'delete', -1, 0),

(2845, 2, 'question', 'addshortanswer', -1, 0),

(2844, 2, 'question', 'addessaytest', -1, 0),

(2843, 2, 'question', 'addcompletion', -1, 0),

(2842, 2, 'question', 'addmatching', -1, 0),

(2841, 2, 'question', 'addtruefalse', -1, 0),

(2840, 2, 'question', 'addmultichoice', -1, 0),

(2839, 2, 'question', 'add', -1, 0),

(2838, 2, 'question', 'index', -1, 0),

(2837, 2, 'subject', 'edit', -1, 0),

(2836, 2, 'subject', 'delete', -1, 0),

(2835, 2, 'subject', 'add', -1, 0),

(2834, 2, 'subject', 'index', -1, 0),

(2833, 2, 'classs', 'viewgradestudent', -1, 0),

(2832, 2, 'classs', 'viewstudent', -1, 0),

(2831, 2, 'classs', 'edit', -1, 0),

(2830, 2, 'classs', 'delete', -1, 0),

(2829, 2, 'classs', 'add', -1, 0),

(2828, 2, 'classs', 'index', -1, 0),

(2827, 2, 'course', 'edit', -1, 0),

(2826, 2, 'course', 'delete', -1, 0),

(2825, 2, 'course', 'add', -1, 0),

(2824, 2, 'course', 'index', -1, 0),

(3385, 5, 'question', 'add', 1, 1),

(3384, 5, 'question', 'index', 1, 1),

(3383, 5, 'subject', 'edit', 1, 0),

(3382, 5, 'subject', 'delete', 1, 0),

(3381, 5, 'subject', 'add', 1, 1),

(3380, 5, 'subject', 'index', 1, 1),

(3379, 5, 'classs', 'viewgradestudent', 1, 0),

(3378, 5, 'classs', 'viewstudent', 1, 0),

(3377, 5, 'classs', 'edit', 1, 0),

(3376, 5, 'classs', 'delete', 1, 0),

(3375, 5, 'classs', 'add', 1, 1),

(3374, 5, 'classs', 'index', 1, 1),

(3373, 5, 'course', 'edit', 1, 0),

(3372, 5, 'course', 'delete', 1, 0),

(3371, 5, 'course', 'add', 1, 1),

(3370, 5, 'course', 'index', 1, 1),

(2703, 3, 'exam', 'add', -1, 0),

(2701, 3, 'chaptersubject', 'edit', -1, 0),

(2700, 3, 'chaptersubject', 'delete', -1, 0),

(2699, 3, 'chaptersubject', 'add', -1, 0),

(2698, 3, 'chaptersubject', 'index', -1, 0),

(2697, 3, 'question', 'editshortanswer', 1, 0),

(2695, 3, 'question', 'editcompletion', 1, 0),

(2696, 3, 'question', 'editessaytest', 1, 0),

(2694, 3, 'question', 'editmatching', 1, 0),

(2693, 3, 'question', 'edittruefalse', 1, 0),

(2692, 3, 'question', 'editmultichoice', 1, 0),

(2690, 3, 'question', 'delete', 1, 0),

(2691, 3, 'question', 'edit', 1, 0),

(2689, 3, 'question', 'addshortanswer', 1, 0),

(2688, 3, 'question', 'addessaytest', 1, 0),

(2687, 3, 'question', 'addcompletion', 1, 0),

(2685, 3, 'question', 'addtruefalse', 1, 0),

(2686, 3, 'question', 'addmatching', 1, 0),

(2682, 3, 'question', 'index', 1, 1),

(2683, 3, 'question', 'add', 1, 1),

(3143, 6, 'classs', 'edit', 1, 0),

(3142, 6, 'classs', 'delete', 1, 0),

(3141, 6, 'classs', 'add', 1, 1),

(3140, 6, 'classs', 'index', 1, 1),

(3139, 6, 'course', 'edit', 1, 0),

(2684, 3, 'question', 'addmultichoice', 1, 0),

(2681, 3, 'subject', 'edit', -1, 0),

(2680, 3, 'subject', 'delete', -1, 0),

(2679, 3, 'subject', 'add', -1, 0),

(2678, 3, 'subject', 'index', -1, 0),

(2677, 3, 'classs', 'viewgradestudent', 1, 0),

(2676, 3, 'classs', 'viewstudent', 1, 0),

(2674, 3, 'classs', 'delete', -1, 0),

(2675, 3, 'classs', 'edit', -1, 0),

(2673, 3, 'classs', 'add', -1, 0),

(2672, 3, 'classs', 'index', 1, 1),

(2671, 3, 'course', 'edit', -1, 0),

(2670, 3, 'course', 'delete', -1, 0),

(2669, 3, 'course', 'add', -1, 0),

(2668, 3, 'course', 'index', -1, 0),

(2745, 3, 'news', 'edit', -1, 0),

(3138, 6, 'course', 'delete', 1, 0),

(2891, 2, 'statisticsystem', 'statisticquestion', -1, 0),

(2892, 2, 'statisticsystem', 'statisticclass', -1, 0),

(2893, 2, 'statisticsystem', 'statisticuser', -1, 0),

(2894, 2, 'category', 'index', -1, 0),

(2895, 2, 'category', 'add', -1, 0),

(2896, 2, 'category', 'delete', -1, 0),

(2897, 2, 'category', 'edit', -1, 0),

(2898, 2, 'news', 'index', -1, 0),

(2899, 2, 'news', 'add', -1, 0),

(2900, 2, 'news', 'delete', -1, 0),

(2901, 2, 'news', 'edit', -1, 0),

(3137, 6, 'course', 'add', 1, 1),

(3136, 6, 'course', 'index', 1, 1),

(3213, 6, 'news', 'edit', 1, 0);

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_group\_user`

--

CREATE TABLE IF NOT EXISTS `quizuit\_group\_user` (

`id` int(11) NOT NULL AUTO\_INCREMENT COMMENT 'bảng chứa quyền mặc định cho mỗi user khi tạo mơi',

`group\_name` varchar(100) DEFAULT '',

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 AUTO\_INCREMENT=7 ;

--

-- Dumping data for table `quizuit\_group\_user`

--

INSERT INTO `quizuit\_group\_user` (`id`, `group\_name`) VALUES

(2, 'Sinh Viên'),

(3, 'Giảng viên'),

(5, 'Quản trị'),

(6, 'Giáo vụ');

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_history\_of\_user\_test`

--

CREATE TABLE IF NOT EXISTS `quizuit\_history\_of\_user\_test` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`shedule\_exam\_id` bigint(11) DEFAULT NULL,

`class\_id` bigint(11) DEFAULT NULL,

`user\_id` int(11) DEFAULT NULL,

`test\_id` int(11) DEFAULT NULL,

`time\_start` bigint(10) DEFAULT NULL COMMENT 'thoi diem bat dau lam bai test',

`time\_finished` bigint(10) DEFAULT NULL COMMENT 'thoi diem ket thuc bai test',

`list\_question\_id` text,

`list\_answer\_of\_user` text,

`list\_score\_of\_question` text,

`list\_score\_table\_test` text,

`total\_score` float DEFAULT NULL,

`essay\_list\_question\_id` text,

`essay\_list\_answer\_of\_user` text,

`essay\_list\_score\_of\_question` text,

`essay\_list\_score\_table\_test` text,

`do\_test\_again` int(1) DEFAULT NULL,

`stop\_do\_test\_now` int(1) DEFAULT NULL COMMENT 'Dùng để dừng bài làm khi sinh viên đang làm bài',

`first\_load\_done` int(1) DEFAULT NULL COMMENT 'Kiểm tra bài thi này đã load lần 1 chưa',

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 AUTO\_INCREMENT=15 ;

--

-- Dumping data for table `quizuit\_history\_of\_user\_test`

--

INSERT INTO `quizuit\_history\_of\_user\_test` (`id`, `shedule\_exam\_id`, `class\_id`, `user\_id`, `test\_id`, `time\_start`, `time\_finished`, `list\_question\_id`, `list\_answer\_of\_user`, `list\_score\_of\_question`, `list\_score\_table\_test`, `total\_score`, `essay\_list\_question\_id`, `essay\_list\_answer\_of\_user`, `essay\_list\_score\_of\_question`, `essay\_list\_score\_table\_test`, `do\_test\_again`, `stop\_do\_test\_now`, `first\_load\_done`) VALUES

(1, 24, 17, 46, 138, 1378450120, 1378450207, '["548","605","565","583","572","580","713","733","762","680","688","867","930","943","1004","1011","1025","1103","1107","1148"]', '{"583":[""],"580":[""],"930":[""],"943":[""],"1011":[""],"1107":[""],"1148":[""]}', '[0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0]', '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]', 0, '["1011","1148"]', '[[""],[""],[""],[""]]', NULL, '["1","1"]', 0, NULL, 1),

(2, 26, 17, 46, 138, 1378450221, 1378450469, '["548","605","565","583","572","580","713","733","762","680","688","867","930","943","1004","1011","1025","1103","1107","1148"]', '{"583":[""],"580":[""],"930":[""],"943":[""],"1011":[""],"1107":[""],"1148":[""]}', '[0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0]', '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]', 0, '["1011","1148"]', '[[""],[""]]', NULL, '["1","1"]', 0, NULL, 1),

(7, 25, 17, 46, 138, 1379651915, 1379651923, '["548","605","565","583","572","580","713","733","762","680","688","867","930","943","1004","1011","1025","1103","1107","1148"]', '{"583":[""],"580":[""],"930":[""],"943":[""],"1011":[""],"1107":[""],"1148":[""]}', '[0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0]', '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]', 0, '["1011","1148"]', '[[""],[""]]', NULL, '["1","1"]', 0, NULL, 1),

(4, 24, 17, 245, 138, 1378785236, 1378785256, '["548","605","565","583","572","580","713","733","762","680","688","867","930","943","1004","1011","1025","1103","1107","1148"]', '{"548":["204"],"605":["371"],"565":["261"],"583":[""],"580":[""],"713":["805"],"733":["845"],"930":[""],"943":[""],"1011":[""],"1107":[""],"1148":[""]}', '[1,1,"1",0,0,0,"1",0,0,0,0,0,0,0,0,0,0,0,0,0]', '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]', 4, '["1011","1148"]', '[[""],[""]]', NULL, '["1","1"]', 0, NULL, 1),

(14, 25, 17, 264, 138, 1385922020, 1385922044, '["548","605","565","583","572","580","713","733","762","680","688","867","930","943","1004","1011","1025","1103","1107","1148"]', '{"583":[""],"580":[""],"943":[""],"1011":[""],"1107":[""],"1148":[""]}', '[0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0]', '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]', 0, '["1011","1148"]', '[[""],[""]]', NULL, '["1","1"]', 0, NULL, 1),

(13, 24, 17, 264, 138, 1385918235, 1385918246, '["548","605","565","583","572","580","713","733","762","680","688","867","930","943","1004","1011","1025","1103","1107","1148"]', '{"583":[""],"580":[""],"943":[""],"1011":[""],"1107":[""],"1148":[""]}', '[0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0]', '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]', 0, '["1011","1148"]', '[[""],[""]]', NULL, '["1","1"]', 0, NULL, 1),

(12, 24, 17, 263, 138, 1383477880, 1383477892, '["548","605","565","583","572","580","713","733","762","680","688","867","930","943","1004","1011","1025","1103","1107","1148"]', '{"583":[""],"580":[""],"943":[""],"1011":[""],"1107":[""],"1148":[""]}', '[0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0]', '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]', 0, '["1011","1148"]', '[[""],[""]]', NULL, '["1","1"]', 0, NULL, 1);

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_news`

--

CREATE TABLE IF NOT EXISTS `quizuit\_news` (

`id` bigint(11) NOT NULL AUTO\_INCREMENT,

`title` varchar(512) DEFAULT '',

`description` text,

`content` text,

`path\_image` varchar(256) DEFAULT '',

`category\_id` bigint(11) DEFAULT NULL,

`created` bigint(11) DEFAULT NULL,

`modified` bigint(11) DEFAULT NULL,

`user\_create` bigint(11) DEFAULT NULL,

`publish` varchar(3) DEFAULT '',

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 AUTO\_INCREMENT=1 ;

--

-- Dumping data for table `quizuit\_news`

--

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_permission\_user\_custom`

--

CREATE TABLE IF NOT EXISTS `quizuit\_permission\_user\_custom` (

`id` int(11) NOT NULL COMMENT 'bảng chứa custom quyền cho mỗi user',

`user\_id` int(11) DEFAULT NULL COMMENT 'id người dùng',

`group\_user\_id` int(11) DEFAULT NULL,

`question\_per` int(5) DEFAULT NULL COMMENT 'quyền thao tác trên bảng câu hỏi',

`test\_per` int(5) DEFAULT NULL COMMENT 'quyền thao tác trên bảng test',

`user\_per` int(5) DEFAULT NULL,

`course\_per` int(5) DEFAULT NULL,

`class\_per` int(5) DEFAULT NULL,

`subject\_per` int(5) DEFAULT NULL,

`shedule\_exam\_per` int(5) DEFAULT NULL,

`exam\_per` int(5) DEFAULT NULL,

`report\_per` int(5) DEFAULT NULL,

`list\_subject\_per` int(5) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=latin1;

--

-- Dumping data for table `quizuit\_permission\_user\_custom`

--

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_questions`

--

CREATE TABLE IF NOT EXISTS `quizuit\_questions` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`type\_question` int(1) DEFAULT NULL,

`question\_title` text,

`content` text NOT NULL,

`questiontext` text,

`subject\_id` int(11) DEFAULT NULL,

`chapter\_id` int(11) DEFAULT NULL,

`level` varchar(5) DEFAULT '',

`classification` varchar(5) DEFAULT '',

`list\_test\_id` text,

`generalfeedback` text,

`created\_user` int(11) DEFAULT NULL,

`timecreated` datetime DEFAULT NULL,

`timemodified` datetime DEFAULT NULL,

`modifiedby` varchar(222) DEFAULT '',

`hidden` varchar(3) DEFAULT '',

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 AUTO\_INCREMENT=2169 ;

--

-- Dumping data for table `quizuit\_questions`

--

INSERT INTO `quizuit\_questions` (`id`, `type\_question`, `question\_title`, `content`, `questiontext`, `subject\_id`, `chapter\_id`, `level`, `classification`, `list\_test\_id`, `generalfeedback`, `created\_user`, `timecreated`, `timemodified`, `modifiedby`, `hidden`) VALUES

(546, 2, 'Ng', 'C&acirc;u l&ecirc;?nh SQL na?o sau ?&acirc;y cho?n t&ocirc;?ng s&ocirc;? ??n ???t ha?ng t?? ba?ng Sales?<br /><br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="197" perscore="0" order="0"/><ans id="198" perscore="0" order="1"/><ans id="199" perscore="100" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 2, '2011-03-07 14:16:29', '2011-03-10 11:27:03', NULL, NULL),

(547, 2, 'M', 'M&ecirc;?nh ?&ecirc;? FROM trong SQL&nbsp; la?m gi??', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="200" perscore="100" order="0"/><ans id="201" perscore="0" order="1"/><ans id="202" perscore="0" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 2, '2011-03-07 15:02:56', '2011-03-07 15:02:56', NULL, NULL),

(548, 2, 'M?nh ?? UNION SQL c', 'M?nh ?? UNION SQL c&oacute; th? s? d?ng v?i', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="203" perscore="0" order="0"/><ans id="204" perscore="100" order="1"/><ans id="205" perscore="0" order="2"/><ans id="206" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '138', '', 2, '2011-03-07 20:34:35', '2011-03-07 20:34:35', NULL, NULL),

(549, 2, 'S?? kha?c nhau gi??a 2 m', 'S?? kha?c nhau gi??a 2 m&ecirc;?nh ?&ecirc;? SQL DELETE and TRUNCATE&nbsp; la? :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="207" perscore="100" order="0"/><ans id="208" perscore="0" order="1"/><ans id="209" perscore="0" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 2, '2011-03-07 13:08:15', '2011-03-12 22:18:09', NULL, NULL),

(550, 2, 'N', 'N&ecirc;?u ba?n kh&ocirc;ng ?i?nh ro? ASC hay DESC sau m&ecirc;?nh ?&ecirc;? SQL ORDER BY thi? m??c ?i?nh se? la?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="210" perscore="100" order="0"/><ans id="211" perscore="0" order="1"/><ans id="212" perscore="0" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', '0.6', '', '', 2, '2011-03-07 13:08:15', '2011-03-07 20:45:56', NULL, NULL),

(551, 2, 'Join la? m', 'Join la? m&ocirc;?t t?? kho?a cu?a SQL du?ng ?&ecirc;?:<br /><br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="213" perscore="0" order="0"/><ans id="214" perscore="100" order="1"/><ans id="215" perscore="0" order="2"/><ans id="216" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 2, '2011-03-07 13:08:15', '2011-03-07 20:49:01', NULL, NULL),

(552, 2, 'Trong SQL t?? kho?a LIKE ????c s?? du?ng cu?ng v??i:', 'Trong SQL t?? kho?a LIKE ????c s?? du?ng cu?ng v??i:<br /><br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="217" perscore="0" order="0"/><ans id="218" perscore="100" order="1"/><ans id="219" perscore="0" order="2"/><ans id="220" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.2', '1', '', '', 2, '2011-02-28 22:23:15', '2011-03-07 21:08:17', NULL, NULL),

(1718, 2, 'C', 'C&acirc;u l?nh truy v?n n&agrave;o sau ?&acirc;y d&ugrave;ng ?? x&aacute;c ??nh standard prices nh? nh?t trong table product\_vC&acirc;u l?nh truy v?n n&agrave;o sau ?&acirc;y d&ugrave;ng ?? x&aacute;c ??nh standard prices nh? nh?t trong table product\_v', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3875" perscore="0" order="0"/><ans id="3876" perscore="0" order="1"/><ans id="3877" perscore="100" order="2"/><ans id="3878" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-03 13:07:59', NULL, NULL, 'off'),

(734, 1, '?u ?i?m c? s? d? li?u:', '?u ?i?m c? s? d? li?u: Gi?m d? th?a, nh?t qu&aacute;n v&agrave; to&agrave;n v?n c?a d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="847" perscore="" order="0"/><ans id="848" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-11 09:49:39', NULL, NULL, NULL),

(813, 1, 'R', 'R&agrave;ng bu?c logic: M?i quan h? gi?a c&aacute;c thu?c t&iacute;nh ???c bi?u di?n b?ng c&aacute;c bi?u th?c to&aacute;n h?c.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1005" perscore="" order="0"/><ans id="1006" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.5', '0.2', '', '', 44, '2011-03-11 21:33:40', NULL, NULL, NULL),

(780, 1, 'Qu', 'Qu&aacute; tr&igrave;nh t?i ?u ho&aacute; c&aacute;c c&acirc;u h?i truy v?n d? li?u l&agrave; qu&aacute; tr&igrave;nh: Bi?n ??i c&acirc;u h?i sao cho chi ph&iacute; th?i gian v&agrave; s? d?ng b? nh? l&agrave; &iacute;t nh?t.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="939" perscore="" order="0"/><ans id="940" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-11 13:47:35', NULL, NULL, NULL),

(714, 1, 'M', 'M&ocirc; h&igrave;nh CSDL ph&acirc;n c?p l&agrave; m&ocirc; h&igrave;nh: D? li?u ???c bi?u di?n b?ng c?u tr&uacute;c c&acirc;y.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="807" perscore="" order="0"/><ans id="808" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-10 21:07:35', NULL, NULL, NULL),

(715, 1, 'Khi thao t', 'Khi thao t&aacute;c b?ng ng&ocirc;n ng? thao t&aacute;c d? li?u tr&ecirc;n CSDL ph&acirc;n c?p: C&oacute; nhi?u kh? n?ng x?y ra di th??ng th&ocirc;ng tin.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="809" perscore="" order="0"/><ans id="810" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-10 21:08:52', NULL, NULL, NULL),

(717, 1, 'Khi thao t', 'Khi thao t&aacute;c b?ng ng&ocirc;n ng? thao t&aacute;c d? li?u tr&ecirc;n CSDL ph&acirc;n c?p:&nbsp; ??m b?o t&iacute;nh ??c l?p c?a d? li?u', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="813" perscore="" order="0"/><ans id="814" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-10 21:10:57', NULL, NULL, NULL),

(774, 1, 'Chu?n ho', 'Chu?n ho&aacute; d? li?u l&agrave; qu&aacute; tr&igrave;nh t&aacute;ch quan h? kh&ocirc;ng l&agrave;m t?n th?t th&ocirc;ng tin.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="927" perscore="" order="0"/><ans id="928" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-11 13:42:26', NULL, NULL, NULL),

(556, 2, 'L', 'L&ecirc;?nh INSERT du?ng ?&ecirc;? la?m gi??<br /><br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="232" perscore="0" order="0"/><ans id="233" perscore="100" order="1"/><ans id="234" perscore="0" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.4', '0.2', '', '', 2, '2011-03-03 10:01:00', '2011-03-07 21:09:48', NULL, NULL),

(740, 1, '??c tr?ng c?u tr', '??c tr?ng c?u tr&uacute;c c?a m&ocirc; h&igrave;nh m?ng l&agrave;: Ch?a c&aacute;c li&ecirc;n k?t m?t - m?t, m?t - nhi?u v&agrave; nhi?u - nhi?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="859" perscore="" order="0"/><ans id="860" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 09:55:36', NULL, NULL, NULL),

(605, 2, 'Ph', '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]> <mce:style><! /\* Style Definitions \*/ table.MsoNormalTable {mso-style-name:"Table Normal"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-parent:""; mso-padding-alt:0in 5.4pt 0in 5.4pt; mso-para-margin:0in; mso-para-margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:10.0pt; font-family:"Times New Roman"; mso-ansi-language:#0400; mso-fareast-language:#0400; mso-bidi-language:#0400;} --> <!--[endif] --><span style="font-size: 12pt;">Ph&eacute;p to&aacute;n t?p h?p trong m?nh ?? WHERE bao g?m: </span>', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer>0</DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="370" perscore="0" order="0"/><ans id="371" perscore="100" order="1"/><ans id="372" perscore="0" order="2"/><ans id="373" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', NULL, NULL, '', 44, '2011-03-07 13:49:30', '2013-11-03 18:14:07', NULL, 'off'),

(563, 1, 'Th', 'Th&ecirc;m c&ocirc;?t Ghi\_chu v&agrave;o b?ng kh&aacute;ch h&agrave;ng ALTER TABLE KHACHHANG ADD GHI\_CHU varchar(20)', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="257" perscore="" order="0"/><ans id="258" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 2, '2011-03-07 13:08:15', '2011-03-07 21:10:14', NULL, NULL),

(564, 1, 'S?a ki?u d? li?u thu?c t', 'ALTER TABLE t&ecirc;nb?ng ALTER COLUMN t&ecirc;nc?t ki?ud?li?u\_m?i', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="259" perscore="" order="0"/><ans id="260" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 2, '2011-03-03 10:01:00', '2011-03-07 21:10:44', NULL, NULL),

(565, 1, 'X', 'ALTER TABLE t&ecirc;n\_b?ng DROP COLUMN t&ecirc;n\_c?t', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="261" perscore="" order="0"/><ans id="262" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '138', '', 2, '2011-02-28 13:35:54', '2011-03-07 21:11:09', NULL, NULL),

(567, 1, 'X', 'ALTER TABLE t&ecirc;n\_b?ng DROP CONSTRAINT t&ecirc;n\_r&agrave;ng\_bu?c', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="265" perscore="" order="0"/><ans id="266" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 2, '2011-03-07 13:08:15', '2011-03-07 21:11:27', NULL, NULL),

(568, 1, 'L?nh x', 'DROP TABLE t&ecirc;n\_b?ng', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="267" perscore="" order="0"/><ans id="268" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 2, '2011-03-07 13:08:15', '2011-03-07 13:08:15', NULL, NULL),

(569, 1, 'Ng', 'Ng&ocirc;n ng? thao t&aacute;c d? li?u wG&ocirc;?m c&aacute;c l?nh: 1 L?nh th&ecirc;m d? li&ecirc;?u (INSERT) 2 L?nh s?a d? li&ecirc;?u (UPDATE) 3 L?nh x&oacute;a d? li&ecirc;?u (DELETE)', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="269" perscore="" order="0"/><ans id="270" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 2, '2011-02-28 13:38:58', '2011-03-21 08:05:02', NULL, NULL),

(570, 1, 'Th', 'Th&ecirc;m d? li?u INSERT INTO t&ecirc;n\_b?ng (c?t1,&hellip;,c?tn) VALUES (gi&aacute;\_tr?\_1,&hellip;., gi&aacute;\_tr?\_n) INSERT INTO t&ecirc;n\_b?ng VALUES (gi&aacute;\_tr?\_1, gi&aacute;\_tr?\_2,&hellip;, gi&aacute;\_tr?\_n)', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="271" perscore="" order="0"/><ans id="272" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 2, '2011-03-07 13:08:15', '2011-03-07 21:12:03', NULL, NULL),

(571, 1, 'S?a d? li?u', 'T?ng gi&aacute; 10% ??i v?i nh?ng s?n ph?m do &ldquo;Trung Quoc&rdquo; s?n xu?t. ?oa?n l&ecirc;?nh&nbsp; sau ?u?ng hay sai.<br />&nbsp;&nbsp; UPDATE&nbsp; SANPHAM<br />SET&nbsp;&nbsp; Gia = Gia\*1.1 &nbsp;<br />WHERE&nbsp; Nuocsx=&lsquo;Trung Quoc&rsquo; <br />', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="273" perscore="" order="0"/><ans id="274" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 2, '2011-02-28 13:42:02', '2011-03-07 21:13:53', NULL, NULL),

(583, 4, '?i?n v', 'In ra danh s&aacute;ch c&aacute;c kh&aacute;ch h&agrave;ng (MAKH, HOTEN) ?&atilde; mua h&agrave;ng trong ng&agrave;y 1/1/2007. <br /><br />Select KHACHHANG.makh,hoten from KHACHHANG <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="inner join" /> HOADON on KHACHHANG.makh=HOADON.makh where nghd="1/1/2007"', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="619"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '138', '', 44, '2011-03-07 13:08:15', '2011-03-10 13:21:38', NULL, NULL),

(693, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="727" perscore="100" order="0"/><ans id="728" perscore="0" order="1"/><ans id="729" perscore="0" order="2"/><ans id="730" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.3', '0.6', '', '', 44, '2011-03-10 15:37:50', NULL, NULL, NULL),

(572, 1, 'X', 'C&uacute; ph&aacute;p DELETE FROM t&ecirc;n\_b?ng [WHERE ?i?u\_ki?n]', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="275" perscore="" order="0"/><ans id="276" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '138', '', 2, '2011-03-07 13:08:15', '2011-03-07 21:14:17', NULL, NULL),

(573, 2, 'C', 'C&aacute;c h&agrave;m t&iacute;nh to&aacute;n c? b?n la? ha?m na?o sau ?&acirc;y?<br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>1</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="277" perscore="50" order="0"/><ans id="278" perscore="50" order="1"/><ans id="279" perscore="0" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '1', '0.2', '', '', 2, '2011-02-28 13:56:56', '2011-03-10 11:19:15', NULL, NULL),

(1917, 5, 'cxc', '<span class="AM">`int\_a^bf(x)dx`</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4667"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.7', NULL, '', '', 4, '2011-04-15 10:46:40', '2011-04-21 15:01:24', NULL, 'off'),

(1918, 1, '564566', '<span class="AM">`in`</span>&nbsp;l;ml;', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="4668" perscore="" order="0"/><ans id="4669" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, NULL, '', 4, '2011-04-24 22:03:32', '2013-09-19 23:08:53', NULL, 'off'),

(576, 1, 'To', 'Trong to&aacute;n t? LIKE d?u \_ : thay th? m?t k&yacute; t? b?t k?', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="285" perscore="" order="0"/><ans id="286" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 2, '2011-02-28 14:03:13', '2011-02-28 14:03:13', NULL, NULL),

(577, 4, '?i?n v', 'ALTER <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="TABLE " />NHANVIEN ADD <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="CONSTRAINT" /> PK\_NV PRIMARY KEY (MANV)', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="605"/><ans id="606"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-07 13:08:15', '2011-03-10 13:14:52', NULL, NULL),

(578, 4, '?i?n th', 'ALTER TABLE CTHD ADD CONSTRAINT FK\_CT\_SP <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="FOREIGN " />KEY (MASP) REFERENCES SANPHAM(MASP)', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="607"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.3', '1', '', '', 44, '2011-03-07 13:08:15', '2011-03-10 13:17:50', NULL, NULL),

(785, 1, 'M', 'M&ocirc; h&igrave;nh d? li?u m?ng l&agrave; m&ocirc; h&igrave;nh th?c th? quan h?, trong ?&oacute; c&aacute;c m?i li&ecirc;n k?t h?n ch?<span style="text-decoration: underline;"> trong ki?u m?t ki?u b?n ghi li&ecirc;n k?t </span>Kh&ocirc;ng ch?a li&ecirc;n k?t nhi&ecirc;u - nhi?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="949" perscore="" order="0"/><ans id="950" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 13:56:38', NULL, NULL, NULL),

(579, 4, '?i?n th', '<div class="O">ALTER TABLE t&ecirc;n\_b?ng DROP <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="CONSTRAINT" /> t&ecirc;n\_r&agrave;ng\_abu?c</div>', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="604"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 2, '2011-03-07 13:08:15', '2011-03-10 10:28:23', NULL, NULL),

(735, 1, 'D? th??ng th', 'D? th??ng th&ocirc;ng tin c&oacute; th?: Th?a thi?u th&ocirc;ng tin trong l?u tr?.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="849" perscore="" order="0"/><ans id="850" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-11 09:50:31', NULL, NULL, NULL),

(580, 4, '?i?n v', 'INSERT <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="INTO " />t&ecirc;n\_b?ng (c?t1,&hellip;,c?tn) VALUES (gi&aacute;\_tr?\_1,&hellip;., gi&aacute;\_tr?\_n)', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="608"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '138', '', 44, '2011-03-07 13:08:15', '2011-03-10 13:18:49', NULL, NULL),

(581, 4, '?i?n v', 'UPDATE SANPHAM <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="SET" /> Gia = Gia\*1.1 WHERE Nuocsx=&lsquo;Trung Quoc&rsquo;', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="609"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-07 13:08:15', '2011-03-10 13:20:55', NULL, NULL),

(713, 1, '??c tr?ng c?u tr', '??c tr?ng c?u tr&uacute;c c?a m&ocirc; h&igrave;nh m?ng l&agrave;:<span style="color: #339966;">Ch?a c&aacute;c li&ecirc;n k?t m?t - m?t v&agrave; m?t - nhi?u.</span>', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="805" perscore="" order="0"/><ans id="806" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '138', '', 44, '2011-03-10 21:06:08', NULL, NULL, NULL),

(716, 1, 'M', 'M&ocirc; h&igrave;nh CSDL ph&acirc;n c?p l&agrave; m&ocirc; h&igrave;nh: D? li?u ???c bi?u di?n b?ng con tr?.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="811" perscore="" order="0"/><ans id="812" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-10 21:09:56', NULL, NULL, NULL),

(721, 1, 'Trong CSDL m?ng, khi th?c hi?n c', 'Trong CSDL m?ng, khi th?c hi?n c&aacute;c ph&eacute;p t&igrave;m ki?m: CSDL c&agrave;ng l?n th&igrave; t&igrave;m ki?m c&agrave;ng ph?c t?p.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="821" perscore="" order="0"/><ans id="822" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-10 21:16:09', NULL, NULL, NULL),

(691, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="719" perscore="0" order="0"/><ans id="720" perscore="0" order="1"/><ans id="721" perscore="0" order="2"/><ans id="722" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-10 15:34:25', NULL, NULL, NULL),

(582, 4, '?i?n v', 'T&igrave;m masp, tensp do &ldquo;Trung Quoc&rdquo; s?n xu?t c&oacute; gi&aacute; t? 20000 ??n 30000 <br /><br />Select masp,tensp From SANPHAM <br />Where nuocsx=&lsquo;Trung Quoc&rsquo; and gia <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="between" /> 20000 and 30000', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="610"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-02-24 16:26:18', '2011-03-10 13:21:02', NULL, NULL),

(784, 1, 'M', 'M&ocirc; h&igrave;nh d? li?u m?ng l&agrave; m&ocirc; h&igrave;nh th?c th? quan h?, trong ?&oacute; c&aacute;c m?i li&ecirc;n k?t h?n ch?<span style="text-decoration: underline;"> t&iacute;nh ??i x?ng </span> Kh&ocirc;ng ch?a li&ecirc;n k?t nhi&ecirc;u - nhi?u', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="947" perscore="" order="0"/><ans id="948" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 13:53:09', NULL, NULL, NULL),

(585, 4, '?i?n v', 'T&iacute;nh l??ng th?p nh?t, cao nh?t, trung b&igrave;nh v&agrave; t?ng l??ng c?a t?t c? c&aacute;c nh&acirc;n vi&ecirc;n. <br /><br />SELECT <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="min" />(luong) as thapnhat, <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="max" />(luong) as caonhat, <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="avg" />(luong) as trungbinh, <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="sum" />(luong) as tongluong FROM NhanVien', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="615"/><ans id="616"/><ans id="617"/><ans id="618"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-02-24 16:36:40', '2011-03-10 13:21:35', NULL, NULL),

(669, 2, 'Trong CSDL m?ng, khi th?c hi?n c', 'Trong CSDL m?ng, khi th?c hi?n c&aacute;c ph&eacute;p t&igrave;m ki?m:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="632" perscore="0" order="0"/><ans id="633" perscore="0" order="1"/><ans id="634" perscore="100" order="2"/><ans id="635" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-10 13:39:12', NULL, NULL, NULL),

(586, 4, '?i?n th', 'T&igrave;m ph&ograve;ng c&oacute; s? l??ng nh&acirc;n vi&ecirc;n &ldquo;N?&rdquo; tr&ecirc;n 5 ng??i <br /><br />SELECT phong FROM NhanVien WHERE phai = &lsquo;N?&rsquo; <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="GROUP BY" /> phong <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="HAVING" /> count(manv) &gt; 5', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="613"/><ans id="614"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.1', '0.2', '', '', 44, '2011-03-07 13:08:15', '2011-03-10 13:21:30', NULL, NULL),

(789, 1, 'T? c', 'T? c&aacute;c ph&eacute;p to&aacute;n ??i s? quan h?, m?t c&acirc;u v?n tin c&oacute; th? ???c bi?u di?n b?i <span style="text-decoration: underline;">Bi?u th?c quan h? hay m?t c&acirc;y quan h?.</span>', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="957" perscore="" order="0"/><ans id="958" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 14:07:19', NULL, NULL, NULL),

(790, 1, 'T? c', 'T? c&aacute;c ph&eacute;p to&aacute;n ??i s? quan h?, m?t c&acirc;u v?n tin c&oacute; th? ???c bi?u di?n b?i<span style="text-decoration: underline;"> M?t bi?u th?c quan h?</span>', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="959" perscore="" order="0"/><ans id="960" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 14:08:22', NULL, NULL, NULL),

(587, 4, '?i?n th', 'T&iacute;nh l??ng trung b&igrave;nh c?a c&aacute;c nh&acirc;n vi&ecirc;n theo t?ng ph&ograve;ng ban. <br /><br />SELECT phong, avg(LUONG) as LUONGTB FROM NhanVien <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="GROUP BY" /> phong', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="612"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-07 13:08:15', '2011-03-10 13:21:26', NULL, NULL),

(591, 3, 'Ng', 'Ng&ocirc;n ng? thao t&aacute;c d? li?u cho ph&eacute;p ng??i s? d?ng :', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="322" order="1" part="A"/><ans id="323" order="2" part="A"/><ans id="325" order="1" part="B"/><ans id="326" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="322" id2="326"/></Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-07 13:22:50', '2011-03-07 13:22:50', NULL, NULL),

(592, 3, 'Ng', 'T&igrave;m s? h&oacute;a ??n ?&atilde; mua t?t c? nh?ng s?n ph?m do &ldquo;Trung Quoc&rdquo; s?n xu?t', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="327" order="1" part="A"/><ans id="328" order="2" part="A"/><ans id="329" order="1" part="B"/><ans id="330" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="327" id2="330"/></Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-07 13:23:22', '2011-03-10 10:20:12', NULL, NULL),

(593, 3, 'M?t CSDL g?m c', 'M?t CSDL g?m c&aacute;c m?c bi?u di?n', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="331" order="1" part="A"/><ans id="332" order="2" part="A"/><ans id="333" order="1" part="B"/><ans id="334" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="331" id2="334"/></Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-07 13:23:53', '2011-03-10 10:21:11', NULL, NULL),

(594, 3, 'C', 'C&aacute;c h&agrave;m t&iacute;nh to&aacute;n c? b?n', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="335" order="1" part="A"/><ans id="336" order="2" part="A"/><ans id="337" order="1" part="B"/><ans id="338" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="335" id2="337"/></Correct>\n </Question>\n', 6, 34, '0.6', NULL, NULL, '', 44, '2011-03-07 13:24:35', '2013-11-03 18:13:51', NULL, 'off'),

(595, 3, 'T', 'Ch?n c?p c&acirc;u ?&uacute;ng: T&igrave;m ph&ograve;ng c&oacute; s? l??ng nh&acirc;n vi&ecirc;n &ldquo;N?&rdquo; tr&ecirc;n 5 ng??i', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="339" order="1" part="A"/><ans id="340" order="2" part="A"/><ans id="341" order="1" part="B"/><ans id="342" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="339" id2="341"/></Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-07 13:25:19', '2011-03-10 10:22:30', NULL, NULL),

(803, 1, 'M', 'M&ocirc; h&igrave;nh ngo&agrave;i l&agrave;: N?i dung th&ocirc;ng tin c?a to&agrave;n b? CSDL', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="985" perscore="" order="0"/><ans id="986" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 21:23:07', NULL, NULL, NULL),

(597, 1, 'SQL l', 'Ph&aacute;t bi?u sau ?&uacute;ng hay sai:<br />SQL l&agrave; vi?t t?t c?a: Structured Query Language', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="348" perscore="" order="0"/><ans id="349" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.8', '0.2', '', '', 44, '2011-03-07 13:26:53', '2011-03-19 20:16:32', NULL, NULL),

(598, 1, 'ANSI vi?t t?t..', 'Ph&aacute;t bi?u sau ?&uacute;ng hay sai<br />SQL is an ANSI standard. ANSI stands for:&nbsp; American National Standards Institute', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="350" perscore="" order="0"/><ans id="351" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-07 13:27:27', '2011-03-07 21:35:39', NULL, NULL),

(599, 1, 'RDBMS l', 'Ph&aacute;t bi?u sau ?&uacute;ng hay sai:<br />RDBMS l&agrave; vi?t t?t c?a:: Relational DataBase Management System', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="352" perscore="" order="0"/><ans id="353" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', '0.8', '', '', 44, '2011-03-07 13:28:29', '2011-03-07 21:36:38', NULL, NULL),

(600, 1, 'DML vi?t t?t c?a..', '<span style="font-size: medium;">Ph&aacute;t bi?u sau ?&uacute;ng hay sai:<br /></span><span id="result\_box" class="short\_text" lang="vi"><span class="hps" title="Nh?p ?? xem b?n d?ch thay th?">DML</span> <span class="hps" title="Nh?p ?? xem b?n d?ch thay th?">vi?t t?t</span> <span class="hps" title="Nh?p ?? xem b?n d?ch thay th?">c?a</span></span><span style="font-size: medium;">: Data Manipulation Language</span>', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="354" perscore="" order="0"/><ans id="355" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-07 13:29:01', '2011-03-07 21:37:33', NULL, NULL),

(601, 1, 'DDL l', '<span style="font-size: medium;">Ph&aacute;t bi?u sau ?&uacute;ng hay sai:<br />DDL l&agrave; vi?t t?t..: Data Definition Language</span>', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="356" perscore="" order="0"/><ans id="357" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-07 13:29:45', '2011-03-07 21:38:29', NULL, NULL),

(602, 1, 'C', '<span style="font-size: medium;">Ph&aacute;t bi?u sau ?&uacute;ng hay sai:</span><br /><span style="font-size: medium;"><span id="result\_box" class="short\_text" lang="vi"><span class="hps" title="Nh?p ?? xem b?n d?ch thay th?">C&aacute;c</span> <span class="hps" title="Nh?p ?? xem b?n d?ch thay th?">c&acirc;u l?nh CREATE</span> <span class="hps" title="Nh?p ?? xem b?n d?ch thay th?">TABLE</span> <span class="hps" title="Nh?p ?? xem b?n d?ch thay th?">???c s? d?ng ??</span></span>: </span><span id="result\_box" class="short\_text" lang="vi"><span class="hps" title="Nh?p ?? xem b?n d?ch thay th?">t?o ra</span> <span class="hps" title="Nh?p ?? xem b?n d?ch thay th?">m?t</span> <span class="hps" title="Nh?p ?? xem b?n d?ch thay th?">b?ng</span> <span class="hps" title="Nh?p ?? xem b?n d?ch thay th?">trong</span> <span class="hps" title="Nh?p ?? xem b?n d?ch thay th?">c? s? d? li?u</span></span>', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="358" perscore="" order="0"/><ans id="359" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-07 13:30:18', '2011-03-07 21:39:58', NULL, NULL),

(611, 2, 'D?ng c?p quy?n truy xu?t trong SQL:', '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]>\r\n<style>\r\n /\* Style Definitions \*/\r\n table.MsoNormalTable\r\n {mso-style-name:"Table Normal";\r\n mso-tstyle-rowband-size:0;\r\n mso-tstyle-colband-size:0;\r\n mso-style-noshow:yes;\r\n mso-style-parent:"";\r\n mso-padding-alt:0in 5.4pt 0in 5.4pt;\r\n mso-para-margin:0in;\r\n mso-para-margin-bottom:.0001pt;\r\n mso-pagination:widow-orphan;\r\n font-size:10.0pt;\r\n font-family:"Times New Roman";\r\n mso-ansi-language:#0400;\r\n mso-fareast-language:#0400;\r\n mso-bidi-language:#0400;}\r\n</style>\r\n<![endif]--><!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]>\r\n<style>\r\n /\* Style Definitions \*/\r\n table.MsoNormalTable\r\n {mso-style-name:"Table Normal";\r\n mso-tstyle-rowband-size:0;\r\n mso-tstyle-colband-size:0;\r\n mso-style-noshow:yes;\r\n mso-style-parent:"";\r\n mso-padding-alt:0in 5.4pt 0in 5.4pt;\r\n mso-para-margin:0in;\r\n mso-para-margin-bottom:.0001pt;\r\n mso-pagination:widow-orphan;\r\n font-size:10.0pt;\r\n font-family:"Times New Roman";\r\n mso-ansi-language:#0400;\r\n mso-fareast-language:#0400;\r\n mso-bidi-language:#0400;}\r\n</style>\r\n<![endif]--><span style="font-size: 12pt; font-family: &quot;Times New Roman&quot;;">Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t </span>', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="394" perscore="100" order="0"/><ans id="395" perscore="0" order="1"/><ans id="396" perscore="0" order="2"/><ans id="397" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.5', '0.2', '', '', 44, '2011-03-07 14:54:41', '2011-03-07 14:54:41', NULL, NULL),

(604, 2, 'Th? t? ?', 'Th? t? ?&uacute;ng trong c&acirc;u l?nh SELECT', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="366" perscore="100" order="0"/><ans id="367" perscore="0" order="1"/><ans id="368" perscore="0" order="2"/><ans id="369" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.4', '0.2', '', '', 44, '2011-03-07 13:44:58', '2011-03-10 20:59:22', NULL, NULL),

(626, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Trong c?u tr&uacute;c h&igrave;nh c&acirc;y, khi s?a ??i m?t s? th&ocirc;ng tin trong c&aacute;c b?n ghi ph? thu?c th&igrave; ph?i duy?t to&agrave;n b? m&ocirc; h&igrave;nh, b?ng c&aacute;ch d&ograve; t&igrave;m trong t?ng xu?t hi?n. D?n ??n s? xu?t hi?n ...........', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="454" perscore="0" order="0"/><ans id="455" perscore="0" order="1"/><ans id="456" perscore="0" order="2"/><ans id="457" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 33, '0.1', '0.2', '', '', 44, '2011-03-07 20:27:40', '2011-03-10 22:02:14', NULL, NULL),

(606, 2, 'C', '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]> <mce:style><! /\* Style Definitions \*/ table.MsoNormalTable {mso-style-name:"Table Normal"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-parent:""; mso-padding-alt:0in 5.4pt 0in 5.4pt; mso-para-margin:0in; mso-para-margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:10.0pt; font-family:"Times New Roman"; mso-ansi-language:#0400; mso-fareast-language:#0400; mso-bidi-language:#0400;} --> <!--[endif] --><span style="font-size: 12pt;">C&aacute;c ph&eacute;p to&aacute;n g?p nh&oacute;m ???c s? d?ng sau m?nh ??: </span>', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer>0</DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="374" perscore="0" order="0"/><ans id="375" perscore="0" order="1"/><ans id="376" perscore="0" order="2"/><ans id="377" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', NULL, NULL, '', 44, '2011-03-07 13:51:20', '2013-11-03 18:16:19', NULL, 'off');

INSERT INTO `quizuit\_questions` (`id`, `type\_question`, `question\_title`, `content`, `questiontext`, `subject\_id`, `chapter\_id`, `level`, `classification`, `list\_test\_id`, `generalfeedback`, `created\_user`, `timecreated`, `timemodified`, `modifiedby`, `hidden`) VALUES

(607, 2, 'Ph', '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]> <mce:style><! /\* Style Definitions \*/ table.MsoNormalTable {mso-style-name:"Table Normal"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-parent:""; mso-padding-alt:0in 5.4pt 0in 5.4pt; mso-para-margin:0in; mso-para-margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:10.0pt; font-family:"Times New Roman"; mso-ansi-language:#0400; mso-fareast-language:#0400; mso-bidi-language:#0400;} --> <!--[endif]--><span style="font-size: 12pt;">Ph&eacute;p ch?n ???c th?c hi?n sau m?nh ?? n&agrave;o trong SELECT - FROM - WHERE </span>', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="378" perscore="0" order="0"/><ans id="379" perscore="0" order="1"/><ans id="380" perscore="100" order="2"/><ans id="381" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-07 13:53:45', '2011-03-07 13:53:45', NULL, NULL),

(608, 2, 'Ng', 'Ng&ocirc;n ng? ?inh ngh?a d? li?u - DDL (Data Definition Language).', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer>0</DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="382" perscore="0" order="0"/><ans id="383" perscore="0" order="1"/><ans id="384" perscore="0" order="2"/><ans id="385" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', NULL, NULL, '', 44, '2011-03-07 13:57:15', '2013-11-03 18:16:33', NULL, 'off'),

(768, 1, 'D?ng c?p quy?n truy xu?t trong SQL:', 'D?ng c?p quy?n truy xu?t trong SQL: GRANT ON TO .', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="915" perscore="" order="0"/><ans id="916" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 12:02:31', NULL, NULL, NULL),

(769, 1, 'D?ng c?p quy?n truy xu?t trong SQL:', 'D?ng c?p quy?n truy xu?t trong SQL: GRANT ON TO .', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="917" perscore="" order="0"/><ans id="918" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 12:03:58', NULL, NULL, NULL),

(770, 1, 'D?ng c?p quy?n truy xu?t trong SQL:', 'D?ng c?p quy?n truy xu?t trong SQL: GRANT READ ON R', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="919" perscore="" order="0"/><ans id="920" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-11 12:07:59', NULL, NULL, NULL),

(609, 2, 'Hai bi?u th?c E1 v', 'Hai bi?u th?c E1 v&agrave; E2 t??ng ???ng v?i nhau, k&yacute; hi?u l&agrave; E1<span class="AM">`cong`</span> E2 , n?u:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="386" perscore="100" order="0"/><ans id="387" perscore="0" order="1"/><ans id="388" perscore="0" order="2"/><ans id="389" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-07 14:04:55', '2011-03-10 20:39:41', NULL, NULL),

(778, 1, 'Qu', 'Qu&aacute; tr&igrave;nh t?i ?u ho&aacute; c&aacute;c c&acirc;u h?i truy v?n d? li?u l&agrave; qu&aacute; tr&igrave;nh: K?t qu? c?a c&aacute;c ph&eacute;p to&aacute;n ???c bi?u di?n duy nh?t b?ng m?t quan h?.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="935" perscore="" order="0"/><ans id="936" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-11 13:45:46', NULL, NULL, NULL),

(779, 1, 'Qu', 'Qu&aacute; tr&igrave;nh t?i ?u ho&aacute; c&aacute;c c&acirc;u h?i truy v?n d? li?u l&agrave; qu&aacute; tr&igrave;nh: C?n thi?t ph?i bi?n ??i c&aacute;c c&acirc;u h?i h?p l&yacute;', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="937" perscore="" order="0"/><ans id="938" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-11 13:46:37', NULL, NULL, NULL),

(610, 2, 'An to', 'An to&agrave;n m?c ?? m?ng.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="390" perscore="100" order="0"/><ans id="391" perscore="0" order="1"/><ans id="392" perscore="0" order="2"/><ans id="393" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 33, '0.5', '0.2', '', '', 44, '2011-03-07 14:07:42', '2011-03-10 21:02:39', NULL, NULL),

(750, 1, 'Ph', 'Ph&eacute;p s?a ??i l&agrave; ph&eacute;p to&aacute;n: S?a ??i gi&aacute; tr? c?a m?t s? thu?c t&iacute;nh.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="879" perscore="" order="0"/><ans id="880" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 10:12:56', NULL, NULL, NULL),

(766, 1, 'An to', 'An to&agrave;n m?c ?? m?ng l&agrave;: B?o v? th&ocirc;ng tin tr&ecirc;n ???ng truy?n.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="911" perscore="" order="0"/><ans id="912" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 11:28:28', NULL, NULL, NULL),

(767, 1, 'An to', 'An to&agrave;n m?c ?? m?ng l&agrave; : Cho ph&eacute;p truy c?p t? xa, c&oacute; ki?m so&aacute;t', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="913" perscore="" order="0"/><ans id="914" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 11:30:17', NULL, NULL, NULL),

(612, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="398" perscore="0" order="0"/><ans id="399" perscore="0" order="1"/><ans id="400" perscore="0" order="2"/><ans id="401" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.5', '0.2', '', '', 44, '2011-03-07 15:00:02', '2011-03-10 21:03:21', NULL, NULL),

(747, 1, 'C', 'C&aacute;c to&aacute;n h?ng trong c&aacute;c ph&eacute;p to&aacute;n l&agrave;: C&aacute;c bi?u th?c', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="873" perscore="" order="0"/><ans id="874" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 10:07:18', NULL, NULL, NULL),

(748, 1, 'C', 'C&aacute;c to&aacute;n h?ng trong c&aacute;c ph&eacute;p to&aacute;n l&agrave;: C&aacute;c quan h?', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="875" perscore="" order="0"/><ans id="876" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 10:08:14', NULL, NULL, NULL),

(749, 1, 'C', 'C&aacute;c to&aacute;n h?ng trong c&aacute;c ph&eacute;p to&aacute;n l&agrave;: C&aacute;c b? n\_gi&aacute; tr?', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="877" perscore="" order="0"/><ans id="878" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 10:11:25', NULL, NULL, NULL),

(737, 1, 'H? qu?n tr? CSDL DBMS (DataBase Management System) l', 'H? qu?n tr? CSDL DBMS (DataBase Management System) l&agrave;: H? th?ng ph?n m?m ?i?u khi?n c&aacute;c chi?n l??c truy nh?p v&agrave; t? ch?c l?u tr? c? s? d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="853" perscore="" order="0"/><ans id="854" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.5', '0.2', '', '', 44, '2011-03-11 09:52:25', NULL, NULL, NULL),

(738, 1, '??c tr?ng c?a m?t m', '??c tr?ng c?a m?t m&ocirc; h&igrave;nh d? li?u: T&iacute;nh ?n ??nh, t&iacute;nh ??n gi?n, c?n ph?i ki?m tra d? th?a , ??i x?ng v&agrave; c&oacute; c? s? l&yacute; thuy?t v?ng ch?c.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="855" perscore="" order="0"/><ans id="856" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.5', '0.2', '', '', 44, '2011-03-11 09:53:23', NULL, NULL, NULL),

(739, 1, 'Khi thao t', 'Khi thao t&aacute;c b?ng ng&ocirc;n ng? thao t&aacute;c d? li?u tr&ecirc;n CSDL ph&acirc;n c?p: C&oacute; nhi?u kh? n?ng x?y ra di th??ng th&ocirc;ng tin', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="857" perscore="" order="0"/><ans id="858" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 09:54:29', NULL, NULL, NULL),

(700, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? thu?c t&iacute;nh d? th?a', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="753" perscore="0" order="0"/><ans id="754" perscore="0" order="1"/><ans id="755" perscore="100" order="2"/><ans id="756" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-10 15:54:11', NULL, NULL, NULL),

(723, 1, 'Trong m', 'Trong m&ocirc; h&igrave;nh c? s? d? li?u quan h?: Th? t? c?a c&aacute;c c?t l&agrave; quan tr?ng.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="825" perscore="" order="0"/><ans id="826" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-10 21:17:29', NULL, NULL, NULL),

(724, 1, 'Trong m', 'Trong m&ocirc; h&igrave;nh c? s? d? li?u quan h?: Th? t? c?a c&aacute;c h&agrave;ng l&agrave; quan tr?ng.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="827" perscore="" order="0"/><ans id="828" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', NULL, NULL, '', 44, '2011-03-10 21:18:24', '2013-11-03 18:18:56', NULL, 'off'),

(725, 1, 'Trong m', 'Trong m&ocirc; h&igrave;nh c? s? d? li?u quan h?: Th? t? c?a c&aacute;c h&agrave;ng l&agrave; kh&ocirc;ng quan tr?ng.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="829" perscore="" order="0"/><ans id="830" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-10 21:19:19', NULL, NULL, NULL),

(698, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? c&aacute;c ph? thu?c ??y ??:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="745" perscore="100" order="0"/><ans id="746" perscore="0" order="1"/><ans id="747" perscore="0" order="2"/><ans id="748" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-10 15:47:55', NULL, NULL, NULL),

(699, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? bao ?&oacute;ng c&aacute;c thu?c t&iacute;nh:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="749" perscore="0" order="0"/><ans id="750" perscore="100" order="1"/><ans id="751" perscore="0" order="2"/><ans id="752" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-10 15:51:09', NULL, NULL, NULL),

(616, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi x&aacute;c ??nh c&aacute;c thu?c t&iacute;nh d? th?a trong ph? thu?c A1A2 A3...An -&gt; B&nbsp;<span class="AM">`in`</span> F', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="414" perscore="0" order="0"/><ans id="415" perscore="0" order="1"/><ans id="416" perscore="100" order="2"/><ans id="417" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-07 15:45:09', '2011-03-10 20:49:39', NULL, NULL),

(712, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="801" perscore="0" order="0"/><ans id="802" perscore="100" order="1"/><ans id="803" perscore="0" order="2"/><ans id="804" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-10 20:51:33', NULL, NULL, NULL),

(777, 1, 'C?u tr', 'C?u tr&uacute;c d? li?u trong c&aacute;c quan h? 1NF ?n ch?a d? th??ng th&ocirc;ng tin', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="933" perscore="" order="0"/><ans id="934" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-11 13:44:37', NULL, NULL, NULL),

(695, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? t?p con thu?c t&iacute;nh', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="733" perscore="0" order="0"/><ans id="734" perscore="0" order="1"/><ans id="735" perscore="0" order="2"/><ans id="736" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.5', '0.2', '', '', 44, '2011-03-10 15:41:37', NULL, NULL, NULL),

(696, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="737" perscore="0" order="0"/><ans id="738" perscore="100" order="1"/><ans id="739" perscore="0" order="2"/><ans id="740" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-10 15:43:54', NULL, NULL, NULL),

(697, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? c&aacute;c ph? thu?c h&agrave;m gia t?ng:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="741" perscore="0" order="0"/><ans id="742" perscore="100" order="1"/><ans id="743" perscore="0" order="2"/><ans id="744" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-10 15:46:11', NULL, NULL, NULL),

(618, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="422" perscore="100" order="0"/><ans id="423" perscore="0" order="1"/><ans id="424" perscore="0" order="2"/><ans id="425" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-07 16:26:41', '2011-03-10 16:00:28', NULL, NULL),

(781, 1, 'T', 'T&iacute;nh ??c l?p d? li?u l&agrave; T&iacute;nh t?t bi?n cu? c&aacute;c h? ?ng d?ng ??i v?i s? thay ??i trong c?u tr&uacute;c l?u tr? v&agrave; chi?n l??c truy nh?p d? li?u&rdquo;.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="941" perscore="" order="0"/><ans id="942" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-11 13:49:06', NULL, NULL, NULL),

(619, 2, 'Ch?n m?t kh?ng ??nh n', '<!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]>\r\n<style>\r\n /\* Style Definitions \*/\r\n table.MsoNormalTable\r\n {mso-style-name:"Table Normal";\r\n mso-tstyle-rowband-size:0;\r\n mso-tstyle-colband-size:0;\r\n mso-style-noshow:yes;\r\n mso-style-parent:"";\r\n mso-padding-alt:0in 5.4pt 0in 5.4pt;\r\n mso-para-margin:0in;\r\n mso-para-margin-bottom:.0001pt;\r\n mso-pagination:widow-orphan;\r\n font-size:10.0pt;\r\n font-family:"Times New Roman";\r\n mso-ansi-language:#0400;\r\n mso-fareast-language:#0400;\r\n mso-bidi-language:#0400;}\r\n</style>\r\n<![endif]--><span style="font-size: 12pt; font-family: &quot;Times New Roman&quot;;">Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t: khi n&oacute;i v? m?c ti&ecirc;u </span>', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="426" perscore="0" order="0"/><ans id="427" perscore="100" order="1"/><ans id="428" perscore="0" order="2"/><ans id="429" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-07 16:30:23', '2011-03-07 16:30:23', NULL, NULL),

(620, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="430" perscore="0" order="0"/><ans id="431" perscore="0" order="1"/><ans id="432" perscore="0" order="2"/><ans id="433" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-07 16:53:13', '2011-03-10 21:04:19', NULL, NULL),

(745, 1, 'C?n thi?t ph?i chu?n ho', 'C?n thi?t ph?i chu?n ho&aacute; d? li?u v&igrave;: Khi th?c hi?n c&aacute;c ph&eacute;p l?u tr? tr&ecirc;n c&aacute;c quan h? ch?a ???c chu?n ho&aacute; th??ng xu?t hi?n c&aacute;c d? th??ng th&ocirc;ng tin.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="869" perscore="" order="0"/><ans id="870" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-11 10:03:40', NULL, NULL, NULL),

(746, 1, 'M?c ti', 'M?c ti&ecirc;u c?a chu?n ho&aacute; d? li?u l&agrave;: Tri?t ti&ecirc;u m?c cao nh?t kh? n?ng xu?t hi?n c&aacute;c d? th??ng th&ocirc;ng tin.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="871" perscore="" order="0"/><ans id="872" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.8', '', '', 44, '2011-03-11 10:04:49', NULL, NULL, NULL),

(621, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="434" perscore="0" order="0"/><ans id="435" perscore="100" order="1"/><ans id="436" perscore="0" order="2"/><ans id="437" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-07 16:59:25', '2011-03-10 21:04:59', NULL, NULL),

(743, 1, 'Trong m', 'Trong m&ocirc; h&igrave;nh c? s? d? li?u quan h?: Th? t? c?a c&aacute;c h&agrave;ng l&agrave; kh&ocirc;ng quan tr?ng.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="865" perscore="" order="0"/><ans id="866" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 10:01:14', NULL, NULL, NULL),

(744, 1, 'X l', 'X l&agrave; m?t t?p con c&aacute;c thu?c t&iacute;nh, k&yacute; hi?u X &Omega;, khi v&agrave; ch? khi: V?i m?i thu?c t&iacute;nh c?a X c?ng l&agrave; thu?c t&iacute;nh c?a &Omega;', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="867" perscore="" order="0"/><ans id="868" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 10:02:33', NULL, NULL, NULL),

(673, 2, 'N?u A B v', 'N?u A&nbsp;&nbsp;<span class="AM">`|-&gt;`</span>&nbsp;&nbsp;B v&agrave; A <span class="AM">`|-&gt;`</span> C', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="648" perscore="100" order="0"/><ans id="649" perscore="0" order="1"/><ans id="650" perscore="0" order="2"/><ans id="651" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-10 14:03:37', NULL, NULL, NULL),

(674, 2, 'Ph? thu?c n', 'Ph? thu?c n&agrave;o sau ?&acirc;y l&agrave; ph? thu?c ??y ??:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="652" perscore="100" order="0"/><ans id="653" perscore="0" order="1"/><ans id="654" perscore="0" order="2"/><ans id="655" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.5', '0.2', '', '', 44, '2011-03-10 14:09:03', NULL, NULL, NULL),

(675, 2, 'Ph? thu?c X ? Y ???c g?i l', 'Ph? thu?c X <span class="AM">`-&gt;`</span> Y ???c g?i l&agrave; ph? thu?c kh&ocirc;ng d? th?a, khi v&agrave; ch? khi:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="656" perscore="0" order="0"/><ans id="657" perscore="100" order="1"/><ans id="658" perscore="0" order="2"/><ans id="659" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-10 14:32:30', NULL, NULL, NULL),

(676, 2, 'T', 'L?a ch?n ph&aacute;t bi?u ?&uacute;ng', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="660" perscore="0" order="0"/><ans id="661" perscore="100" order="1"/><ans id="662" perscore="0" order="2"/><ans id="663" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 2, '2011-03-10 14:34:45', '2011-03-10 15:22:04', NULL, NULL),

(677, 2, 'Thu?c t', 'Thu?c t&iacute;nh A1 d? th?a v? tr&aacute;i trong A1A2&nbsp;<span class="AM">`-&gt;`</span> B&nbsp;<span class="AM">`in`</span> F+ khi v&agrave; ch? khi:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="664" perscore="0" order="0"/><ans id="665" perscore="0" order="1"/><ans id="666" perscore="100" order="2"/><ans id="667" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-10 14:37:28', NULL, NULL, NULL),

(623, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi kh?o s&aacute;t quan h? g?m c&aacute;c thu?c t&iacute;nh: M&atilde; c&aacute;p, t&ecirc;n c&aacute;p, gi&aacute;, m&atilde; n??c s?n xu?t,n??c s?n xu?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="442" perscore="0" order="0"/><ans id="443" perscore="0" order="1"/><ans id="444" perscore="0" order="2"/><ans id="445" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-07 17:11:48', '2011-03-10 21:05:43', NULL, NULL),

(742, 1, 'Trong CSDL m?ng, khi th', 'Trong CSDL m?ng, khi th&ecirc;m c&aacute;c b?n ghi m?i: ??m b?o ???c t&iacute;nh nh?t qu&aacute;n v&agrave; t&iacute;nh to&agrave;n v?n c?a d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="863" perscore="" order="0"/><ans id="864" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.5', '0.2', '', '', 44, '2011-03-11 10:00:25', NULL, NULL, NULL),

(624, 2, 'Qu', 'Qu&aacute; tr&igrave;nh t?i ?u ho&aacute; c&aacute;c c&acirc;u h?i truy v?n d? li?u l&agrave; qu&aacute; tr&igrave;nh :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="446" perscore="0" order="0"/><ans id="447" perscore="0" order="1"/><ans id="448" perscore="100" order="2"/><ans id="449" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-07 17:18:37', '2011-03-10 20:52:15', NULL, NULL),

(775, 1, 'T', 'T&aacute;ch quan h? l&agrave; nh?m ??m b?o t&iacute;nh ??c l?p d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="929" perscore="" order="0"/><ans id="930" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.8', '', '', 44, '2011-03-11 13:43:04', NULL, NULL, NULL),

(776, 1, 'Khi th?c hi?n ph', 'Khi th?c hi?n ph&eacute;p t&aacute;ch, quan h? g?c c&oacute; th? b? t?n th?t.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="931" perscore="" order="0"/><ans id="932" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-11 13:43:59', NULL, NULL, NULL),

(625, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: T&iacute;nh ??c l?p d? li?u l&agrave; &ldquo;...... cu? c&aacute;c h? ?ng d?ng ??i v?i s? thay ??i trong c?u tr&uacute;c l?u tr? v&agrave; chi?n l??c truy nh?p d? li?u&rdquo;.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="450" perscore="0" order="0"/><ans id="451" perscore="0" order="1"/><ans id="452" perscore="0" order="2"/><ans id="453" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.5', '0.2', '', '', 44, '2011-03-07 17:24:15', '2011-03-10 21:07:09', NULL, NULL),

(741, 1, '??c tr?ng c?u tr', '??c tr?ng c?u tr&uacute;c c?a m&ocirc; h&igrave;nh m?ng l&agrave;: Ch?a c&aacute;c li&ecirc;n k?t m?t - m?t v&agrave; m?t - nhi?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="861" perscore="" order="0"/><ans id="862" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 09:56:19', NULL, NULL, NULL),

(772, 1, 'S? kh', 'S? kh&ocirc;ng nh?t qu&aacute;n d? li?u trong l?u tr? l&agrave;m cho d? li?u m?t ?i t&iacute;nh to&agrave;n v?n', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="923" perscore="" order="0"/><ans id="924" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-11 13:40:39', NULL, NULL, NULL),

(773, 1, 'M?c ti', 'M?c ti&ecirc;u c?a c&aacute;c h? CSDL l&agrave;: t&iacute;nh b?t bi?n cu? c&aacute;c h? ?ng d?ng ??i v?i s? thay ??i trong c?u tr&uacute;c l?u tr? v&agrave; chi?n l??c truy nh?p d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="925" perscore="" order="0"/><ans id="926" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-11 13:41:39', NULL, NULL, NULL),

(627, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: M&ocirc; h&igrave;nh d? li?u m?ng l&agrave; m&ocirc; h&igrave;nh th?c th? quan h?, trong ?&oacute; c&aacute;c m?i li&ecirc;n k?t h?n ch?......... Kh&ocirc;ng ch?a li&ecirc;n k?t nhi&ecirc;u - nhi?u.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="458" perscore="0" order="0"/><ans id="459" perscore="100" order="1"/><ans id="460" perscore="0" order="2"/><ans id="461" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-07 20:29:44', '2011-03-10 22:04:25', NULL, NULL),

(733, 1, 'K?t qu? c?a c', 'K?t qu? c?a c&aacute;c ph&eacute;p thao t&aacute;c d? li?u l&agrave;: Chu?i d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="845" perscore="" order="0"/><ans id="846" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '138', '', 44, '2011-03-10 21:29:39', NULL, NULL, NULL),

(736, 1, 'Ng??i s? d?ng c', 'Ng??i s? d?ng c&oacute; th? truy nh?p: Ph? thu?c v&agrave;o quy?n truy nh?p.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="851" perscore="" order="0"/><ans id="852" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.7', '0.8', '', '', 44, '2011-03-11 09:51:42', NULL, NULL, NULL),

(628, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: T&iacute;nh ??c l?p d? li?u trong c&aacute;c h? c? s? d? li?u quan h? cao, th? hi?n c?u tr&uacute;c l?u tr? v&agrave; chi?n l??c truy nh?p c&oacute; th? .........nh?ng kh&ocirc;ng thay ??i s? ?? quan ni?m v&agrave; ng??c l?i.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="462" perscore="100" order="0"/><ans id="463" perscore="0" order="1"/><ans id="464" perscore="0" order="2"/><ans id="465" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 33, '0.5', '0.2', '', '', 44, '2011-03-07 20:33:02', '2011-03-10 21:08:29', NULL, NULL),

(732, 1, 'Ng', 'Ng&ocirc;n ng? thao t&aacute;c d? li?u l&agrave;: M?t t?p c&aacute;c k&yacute; hi?u bi?u di?n d? li?u', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="843" perscore="" order="0"/><ans id="844" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0', '', '', 44, '2011-03-10 21:28:39', NULL, NULL, NULL),

(629, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Gi&aacute; tr? c&aacute;c th&agrave;nh ph?n c?a kho&aacute; .........', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="466" perscore="0" order="0"/><ans id="467" perscore="100" order="1"/><ans id="468" perscore="0" order="2"/><ans id="469" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-07 20:36:55', '2011-03-10 21:09:21', NULL, NULL),

(730, 1, 'M?c ti', 'M?c ti&ecirc;u c?a c? s? d? li?u l&agrave;: T&iacute;nh ph? thu?c d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="839" perscore="" order="0"/><ans id="840" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.5', '0.2', '', '', 44, '2011-03-10 21:26:15', NULL, NULL, NULL),

(731, 1, 'C', 'kh&ocirc;ng th?&nbsp; ch&egrave;n th&ecirc;m th&ocirc;ng tin m?t lo?i c&aacute;p khi ch?a ???c l?p ??t v&igrave; gi&aacute; tr? kho&aacute; kh&ocirc;ng x&aacute;c ??nh', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="841" perscore="" order="0"/><ans id="842" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-10 21:27:40', NULL, NULL, NULL),

(630, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: N&oacute;i r?ng b? t c?a quan h? R tho? m&atilde;n bi?u th?c logic E , k&yacute; hi?u t(E) n?u sau khi thay m?i gi&aacute; tr? c?a thu?c t&iacute;nh A trong E b?i gi&aacute; tr? t[A] t??ng ?ng th&igrave; ........', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="470" perscore="0" order="0"/><ans id="471" perscore="0" order="1"/><ans id="472" perscore="0" order="2"/><ans id="473" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-07 20:39:21', '2011-03-10 21:09:51', NULL, NULL),

(728, 1, 'N?u A B v', 'N?u A<span class="AM">`-&gt;`</span> B v&agrave; A<span class="AM">`|-&gt;`</span> C th&igrave; suy ra: A <span class="AM">`-&gt;`</span> AB', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="835" perscore="" order="0"/><ans id="836" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-10 21:21:58', NULL, NULL, NULL),

(729, 1, 'Ph? thu?c sau ?', 'Ph? thu?c sau ?&acirc;y l&agrave; ph? thu?c ??y ??: (S? th? t?, m&atilde; l?p) H? t&ecirc;n sinh vi&ecirc;n.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="837" perscore="" order="0"/><ans id="838" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-10 21:25:17', NULL, NULL, NULL),

(631, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: T? c&aacute;c ph&eacute;p to&aacute;n ??i s? quan h?, m?t c&acirc;u v?n tin c&oacute; th? ???c bi?u di?n b?i.........', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="474" perscore="0" order="0"/><ans id="475" perscore="0" order="1"/><ans id="476" perscore="0" order="2"/><ans id="477" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-07 20:43:01', '2011-03-10 21:10:25', NULL, NULL),

(720, 1, '??c tr?ng c?u tr', '??c tr?ng c?u tr&uacute;c c?a m&ocirc; h&igrave;nh m?ng l&agrave;: Ch?a c&aacute;c li&ecirc;n k?t m?t - m?t, m?t - nhi?u v&agrave; nhi?u - nhi?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="819" perscore="" order="0"/><ans id="820" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-10 21:14:05', NULL, NULL, NULL),

(632, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: N?u trong c&acirc;u l?nh SELECT c&oacute; ch?a GROUP BY, h? th?ng s?........... v&agrave; th?c hi?n c&aacute;c ph&eacute;p g?p nh&oacute;m', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="478" perscore="100" order="0"/><ans id="479" perscore="0" order="1"/><ans id="480" perscore="0" order="2"/><ans id="481" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-07 20:47:30', '2011-03-10 21:10:53', NULL, NULL),

(718, 1, 'Khi thao t', 'Khi thao t&aacute;c b?ng ng&ocirc;n ng? thao t&aacute;c d? li?u tr&ecirc;n CSDL ph&acirc;n c?p: ??m b?o t&iacute;nh ?n ??nh', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="815" perscore="" order="0"/><ans id="816" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-10 21:11:57', NULL, NULL, NULL),

(719, 1, '??c tr?ng c?u tr', '??c tr?ng c?u tr&uacute;c c?a m&ocirc; h&igrave;nh m?ng l&agrave;: Ch?a c&aacute;c li&ecirc;n k?t m?t - m?t, m?t - nhi?u v&agrave; nhi?u - nhi?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="817" perscore="" order="0"/><ans id="818" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', '0', '', '', 44, '2011-03-10 21:13:03', NULL, NULL, NULL),

(633, 2, 'H', 'Th?c hi?n ph&eacute;p chi?u sau m?nh ?? SELECT', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="482" perscore="0" order="0"/><ans id="483" perscore="100" order="1"/><ans id="484" perscore="0" order="2"/><ans id="485" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.5', '0.2', '', '', 44, '2011-03-07 20:52:37', '2011-03-10 21:14:57', NULL, NULL),

(722, 1, 'Trong CSDL m?ng, khi th?c hi?n c', 'Trong CSDL m?ng, khi th?c hi?n c&aacute;c ph&eacute;p t&igrave;m ki?m: C&acirc;u h?i v&agrave; k?t qu? c&aacute;c c&acirc;u h?i t&igrave;m ki?m kh&ocirc;ng ??i x?ng v?i nhau.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="823" perscore="" order="0"/><ans id="824" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-10 21:16:51', NULL, NULL, NULL),

(635, 2, 'C', 'C&aacute;c lo?i d? li?u bao g?m:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="489" perscore="0" order="0"/><ans id="490" perscore="0" order="1"/><ans id="491" perscore="0" order="2"/><ans id="492" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.5', '0.2', '', '', 44, '2011-03-09 10:43:32', '2011-03-10 11:38:14', NULL, NULL),

(763, 1, 'Hai bi?u th?c E1 v', 'Hai bi?u th?c E1 v&agrave; E2 t??ng ???ng v?i nhau, k&yacute; hi?u l&agrave; E1 <span class="AM">`~=`</span> E2 , n?u: Ch&uacute;ng bi?u di?n c&ugrave;ng m?t &aacute;nh x?', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="905" perscore="" order="0"/><ans id="906" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 11:19:17', NULL, NULL, NULL),

(764, 1, 'Hai bi?u th?c E1 v', 'Hai bi?u th?c E1 v&agrave; E2 t??ng ???ng v?i nhau, k&yacute; hi?u l&agrave; E1 E2 , n?u: C&aacute;c quan h? gi?ng nhau trong bi?u th?c', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="907" perscore="" order="0"/><ans id="908" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 11:20:20', NULL, NULL, NULL);

INSERT INTO `quizuit\_questions` (`id`, `type\_question`, `question\_title`, `content`, `questiontext`, `subject\_id`, `chapter\_id`, `level`, `classification`, `list\_test\_id`, `generalfeedback`, `created\_user`, `timecreated`, `timemodified`, `modifiedby`, `hidden`) VALUES

(765, 1, 'Hai bi?u th?c E1 v', 'Hai bi?u th?c E1 v&agrave; E2 t??ng ???ng v?i nhau, k&yacute; hi?u l&agrave; E1 E2 , n?u: C&aacute;c k?t qu? gi?ng nhau.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="909" perscore="" order="0"/><ans id="910" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 11:23:06', NULL, NULL, NULL),

(636, 2, 'Kh', 'Kh&ocirc;ng nh?t qu&aacute;n d? li?u trong l?u tr?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="493" perscore="0" order="0"/><ans id="494" perscore="100" order="1"/><ans id="495" perscore="0" order="2"/><ans id="496" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.5', '0.2', '', '', 44, '2011-03-09 10:45:14', '2011-03-10 14:50:40', NULL, NULL),

(682, 2, 'Ng', 'Ng&ocirc;n ng? thao t&aacute;c d? li?u l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="683" perscore="0" order="0"/><ans id="684" perscore="0" order="1"/><ans id="685" perscore="0" order="2"/><ans id="686" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-10 15:00:37', NULL, NULL, NULL),

(692, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? ??c tr?ng c?a m?t m&ocirc; h&igrave;nh d? li?u l&agrave;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="723" perscore="0" order="0"/><ans id="724" perscore="0" order="1"/><ans id="725" perscore="100" order="2"/><ans id="726" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-10 15:35:46', NULL, NULL, NULL),

(637, 2, 'M', 'M&ocirc; h&igrave;nh ngo&agrave;i l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="497" perscore="0" order="0"/><ans id="498" perscore="0" order="1"/><ans id="499" perscore="0" order="2"/><ans id="500" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-09 10:46:41', '2011-03-10 14:52:26', NULL, NULL),

(690, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? bi?n ph&aacute;p an to&agrave;n d? li?u:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="715" perscore="0" order="0"/><ans id="716" perscore="100" order="1"/><ans id="717" perscore="0" order="2"/><ans id="718" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-10 15:14:45', '2011-03-11 21:22:29', NULL, NULL),

(791, 1, 'T? c', 'T? c&aacute;c ph&eacute;p to&aacute;n ??i s? quan h?, m?t c&acirc;u v?n tin c&oacute; th? ???c bi?u di?n b?i <span style="text-decoration: underline;">M?t c&acirc;y quan h?.</span>', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="961" perscore="" order="0"/><ans id="962" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0', '', '', 44, '2011-03-11 14:10:00', NULL, NULL, NULL),

(638, 2, 'M?c ti', 'M?c ti&ecirc;u c?a c? s? d? li?u l&agrave;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="501" perscore="0" order="0"/><ans id="502" perscore="0" order="1"/><ans id="503" perscore="100" order="2"/><ans id="504" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.5', '0.2', '', '', 44, '2011-03-09 10:49:06', '2011-03-10 15:59:17', NULL, NULL),

(792, 1, 'N?u trong c', 'N?u trong c&acirc;u l?nh SELECT <span style="text-decoration: underline;">c&oacute; ch?a GROUP BY</span>, h? th?ng s? ph&acirc;n ho?ch quan h? th&agrave;nh nhi?u nh&oacute;m t&aacute;ch bi?t nhau v&agrave; th?c hi?n c&aacute;c ph&eacute;p g?p nh&oacute;m.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="963" perscore="" order="0"/><ans id="964" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 14:11:54', NULL, NULL, NULL),

(793, 1, 'To', 'To&agrave;n v?n d? li?u ngh?a l&agrave;: C&oacute; th? th?c hi?n c&aacute;c chi?n l??c truy nh?p d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="965" perscore="" order="0"/><ans id="966" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.5', '0.2', '', '', 44, '2011-03-11 14:58:22', NULL, NULL, NULL),

(794, 1, 'To', 'To&agrave;n v?n d? li?u ngh?a l&agrave; D? li?u trong CSDL lu&ocirc;n lu&ocirc;n ch&iacute;nh x&aacute;c t?i m?i th?i ?i?m', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="967" perscore="" order="0"/><ans id="968" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.4', '0.8', '', '', 44, '2011-03-11 14:59:12', NULL, NULL, NULL),

(639, 2, 'R', 'R&agrave;ng bu?c d? li?u', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="505" perscore="0" order="0"/><ans id="506" perscore="0" order="1"/><ans id="507" perscore="100" order="2"/><ans id="508" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.5', '0.2', '', '', 44, '2011-03-09 10:50:31', '2011-03-10 11:30:19', NULL, NULL),

(761, 1, 'Ng', 'Ng&ocirc;n ng? ?inh ngh?a d? li?u - DDL (Data Definition Language). ???c ??c t? b?ng c&aacute;ch ch??ng trinh ?ng d?ng', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="901" perscore="" order="0"/><ans id="902" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.5', '0.2', '', '', 44, '2011-03-11 11:16:47', NULL, NULL, NULL),

(762, 1, 'Ng', 'Ng&ocirc;n ng? ?inh ngh?a d? li?u - DDL (Data Definition Language) :???c ??c t? b?ng m?t ng&ocirc;n ng?, m?t ph?n c?a h? qu?n tr? c? s? d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="903" perscore="" order="0"/><ans id="904" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.5', '0.2', '138', '', 44, '2011-03-11 11:18:05', NULL, NULL, NULL),

(640, 2, 'R', 'R&agrave;ng bu?c gi?i t&iacute;ch:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="509" perscore="100" order="0"/><ans id="510" perscore="0" order="1"/><ans id="511" perscore="0" order="2"/><ans id="512" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.5', '0.2', '', '', 44, '2011-03-09 10:52:04', '2011-03-10 11:29:13', NULL, NULL),

(795, 1, 'To', 'To&agrave;n v?n d? li?u ngh?a l&agrave; : C&oacute; th? t&igrave;m ki?m t?i m?i th?i ?i?m', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="969" perscore="" order="0"/><ans id="970" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', '0', '', '', 44, '2011-03-11 15:00:27', NULL, NULL, NULL),

(796, 1, 'H', 'H&igrave;nh th?c th&ocirc;ng d?ng nh?t ?? nh?n bi?t ng??i s? d?ng l&agrave; m?t kh?u ch? c&oacute; h? th?ng v&agrave; ng??i s? d?ng bi?t.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="971" perscore="" order="0"/><ans id="972" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-11 15:01:38', NULL, NULL, NULL),

(641, 2, 'R', '? M&aacute;y kh&aacute;ch y&ecirc;u c?u m&aacute;y ch? cung c?p c&aacute;c lo?i d?ch v?.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="513" perscore="100" order="0"/><ans id="514" perscore="0" order="1"/><ans id="515" perscore="0" order="2"/><ans id="516" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.5', '0.2', '', '', 44, '2011-03-09 10:53:39', '2011-03-10 11:28:19', NULL, NULL),

(797, 1, 'H', 'H&igrave;nh th?c th&ocirc;ng d?ng nh?t ?? nh?n bi?t ng??i s? d?ng l&agrave; m?t kh?u ??m b?o to&agrave;n v?n d? li?u', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="973" perscore="" order="0"/><ans id="974" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-11 15:02:41', NULL, NULL, NULL),

(798, 1, 'C', 'C&aacute;c lo?i d? li?u bao g?m: &Acirc;m thanh, ti?ng n&oacute;i, ch? vi?t, v?n b?n, ?? ho?, h&igrave;nh ?nh t?nh hay h&igrave;nh ?nh ??ng....???c l?u tr? trong c&aacute;c b? nh??tong c&aacute;c d?ng File.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="975" perscore="" order="0"/><ans id="976" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.5', '0.2', '', '', 44, '2011-03-11 15:04:27', NULL, NULL, NULL),

(799, 1, 'C', 'C&aacute;c lo?i d? li?u bao g?m: T?p c&aacute;c File s? li?u', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="977" perscore="" order="0"/><ans id="978" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.5', '0.2', '', '', 44, '2011-03-11 15:05:31', NULL, NULL, NULL),

(642, 2, 'M', 'M&ocirc; h&igrave;nh c? s? d? li?u Client-Server:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="517" perscore="100" order="0"/><ans id="518" perscore="0" order="1"/><ans id="519" perscore="0" order="2"/><ans id="520" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-09 10:55:01', '2011-03-11 21:30:41', NULL, NULL),

(800, 1, 'C', 'C&aacute;c lo?i d? li?u bao g?m:&nbsp; &Acirc;m thanh, ti?ng n&oacute;i, ch? vi?t, v?n b?n, ?? ho?, h&igrave;nh ?nh t?nh hay h&igrave;nh ?nh ??ng...d??i d?ng nh? ph&acirc;n.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="979" perscore="" order="0"/><ans id="980" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-11 15:12:55', NULL, NULL, NULL),

(812, 1, 'R', 'R&agrave;ng bu?c logic: C&aacute;c ph&eacute;p to&aacute;n quan h?', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1003" perscore="" order="0"/><ans id="1004" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.5', '0.2', '', '', 44, '2011-03-11 21:32:33', NULL, NULL, NULL),

(643, 2, 'Trong CSDL m?ng, khi xo', 'Trong CSDL m?ng, khi xo&aacute; c&aacute;c b?n ghi:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="521" perscore="0" order="0"/><ans id="522" perscore="100" order="1"/><ans id="523" perscore="0" order="2"/><ans id="524" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-09 10:56:29', '2011-03-10 11:26:36', NULL, NULL),

(809, 1, 'R', 'R&agrave;ng bu?c gi?i t&iacute;ch: C&aacute;c ph&eacute;p to&aacute;n ??i s? quan h?', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="997" perscore="" order="0"/><ans id="998" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.5', '0.2', '', '', 44, '2011-03-11 21:29:49', NULL, NULL, NULL),

(810, 1, 'R', 'R&agrave;ng bu?c gi?i t&iacute;ch: M&ocirc; t? t&iacute;nh ch?t c?a c&aacute;c thu?c t&iacute;nh khi t?o l?p CSDL', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="999" perscore="" order="0"/><ans id="1000" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.5', '0.2', '', '', 44, '2011-03-11 21:30:27', NULL, NULL, NULL),

(811, 1, 'R', 'R&agrave;ng bu?c logic: M?i quan h? gi?a c&aacute;c thu?c t&iacute;nh ???c bi?u di?n b?ng c&aacute;c ph? thu?c h&agrave;m.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1001" perscore="" order="0"/><ans id="1002" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.5', '0.2', '', '', 44, '2011-03-11 21:31:03', NULL, NULL, NULL),

(644, 2, 'Trong m', 'Trong m&ocirc; h&igrave;nh c? s? d? li?u quan h?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="525" perscore="0" order="0"/><ans id="526" perscore="100" order="1"/><ans id="527" perscore="0" order="2"/><ans id="528" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-09 10:58:07', '2011-03-10 21:17:09', NULL, NULL),

(817, 1, 'M', 'M&ocirc; h&igrave;nh c? s? d? li?u Client-Sserver: M&aacute;y kh&aacute;ch y&ecirc;u c?u m&aacute;y ch? cung c?p c&aacute;c lo?i d?ch v?', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1013" perscore="" order="0"/><ans id="1014" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', '1', '', '', 44, '2011-03-11 21:36:38', NULL, NULL, NULL),

(818, 1, 'Trong CSDL m?ng, khi xo', 'Trong CSDL m?ng, khi xo&aacute; c&aacute;c b?n ghi: L&agrave;m m?t th&ocirc;ng tin', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1015" perscore="" order="0"/><ans id="1016" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 21:37:27', NULL, NULL, NULL),

(645, 2, 'Khi th?c hi?n c', 'Khi th?c hi?n c&aacute;c ph&eacute;p l?u tr? tr&ecirc;n quan h?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="529" perscore="0" order="0"/><ans id="530" perscore="0" order="1"/><ans id="531" perscore="100" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-09 10:59:31', '2011-03-10 21:17:37', NULL, NULL),

(814, 1, 'M', 'M&ocirc; h&igrave;nh c? s? d? li?u Client-Sserver: M&aacute;y kh&aacute;ch th?c hi?n c&aacute;c ?ng d?ng, n&oacute; g?i y&ecirc;u c?u v? m&aacute;y ch? ???c k?t n?i v?i c? s? d? li?u, m&aacute;y ch? x? l&yacute; v&agrave; g?i tr? l?i k?t qu? v? m&aacute;y kh&aacute;ch.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1007" perscore="" order="0"/><ans id="1008" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 21:34:23', NULL, NULL, NULL),

(815, 1, 'M', 'M&ocirc; h&igrave;nh c? s? d? li?u Client-Sserver: C&aacute;c m&aacute;y kh&aacute;ch chia s? g&aacute;nh n?ng x? l&yacute; c?a m&aacute;y ch? trung t&acirc;m.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1009" perscore="" order="0"/><ans id="1010" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.5', '0.2', '', '', 44, '2011-03-11 21:35:02', NULL, NULL, NULL),

(816, 1, 'M', 'M&ocirc; h&igrave;nh c? s? d? li?u Client-Sserver: M&aacute;y ch? v&agrave; m&aacute;y ??u tham gia qu&aacute; tr&igrave;nh x? l&yacute;.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1011" perscore="" order="0"/><ans id="1012" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.5', '0.2', '', '', 44, '2011-03-11 21:35:52', NULL, NULL, NULL),

(646, 2, 'M', 'M&ocirc; h&igrave;nh th?c th? - quan h? c? b?n bao g?m c&aacute;c l?p ??i t??ng:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="532" perscore="0" order="0"/><ans id="533" perscore="100" order="1"/><ans id="534" perscore="0" order="2"/><ans id="535" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-09 11:00:51', '2011-03-09 14:13:05', NULL, NULL),

(782, 1, 'Trong c?u tr', 'Trong c?u tr&uacute;c h&igrave;nh c&acirc;y, khi s?a ??i m?t s? th&ocirc;ng tin trong c&aacute;c b?n ghi ph? thu?c th&igrave; ph?i duy?t to&agrave;n b? m&ocirc; h&igrave;nh, b?ng c&aacute;ch d&ograve; t&igrave;m trong t?ng xu?t hi?n. D?n ??n s? xu?t hi?n kh&ocirc;ng nh?t qu&aacute;n d? li?u trong l?u tr?.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="943" perscore="" order="0"/><ans id="944" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 13:50:13', NULL, NULL, NULL),

(783, 1, 'M', ': M&ocirc; h&igrave;nh d? li?u m?ng l&agrave; m&ocirc; h&igrave;nh th?c th? quan h?, <span style="text-decoration: underline;">trong ?&oacute; c&aacute;c m?i li&ecirc;n k?t h?n ch? trong ki?u m?t - m?t v&agrave; nhi?u - m?t.</span> Kh&ocirc;ng ch?a li&ecirc;n k?t nhi&ecirc;u - nhi?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="945" perscore="" order="0"/><ans id="946" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 13:51:59', NULL, NULL, NULL),

(678, 2, 'X l', 'X l&agrave; kh&oacute;a c?a l??c ?? quan h? s = &lt; &Omega; , F &gt;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="668" perscore="0" order="0"/><ans id="669" perscore="0" order="1"/><ans id="670" perscore="100" order="2"/><ans id="671" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-10 14:41:24', NULL, NULL, NULL),

(679, 2, 'M?c ti', 'M?c ti&ecirc;u c?a c? s? d? li?u l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="672" perscore="0" order="0"/><ans id="673" perscore="0" order="1"/><ans id="674" perscore="100" order="2"/><ans id="675" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.5', '0.2', '', '', 44, '2011-03-10 14:42:47', NULL, NULL, NULL),

(680, 2, 'C', 'C&oacute; th? ch&egrave;n th&ecirc;m th&ocirc;ng tin m?t lo?i c&aacute;p khi ch?a ???c l?p ??t ?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="676" perscore="100" order="0"/><ans id="677" perscore="0" order="1"/><ans id="678" perscore="0" order="2"/><ans id="679" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '138', '', 44, '2011-03-10 14:44:22', NULL, NULL, NULL),

(757, 1, 'Th? t? ?', 'Th? t? ?&uacute;ng trong c&acirc;u l?nh SELECT : SELECT, FROM , GROUP BY HAVING , ORDER BY', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="893" perscore="" order="0"/><ans id="894" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', NULL, NULL, '', 44, '2011-03-11 11:11:55', '2013-11-03 18:19:10', NULL, 'off'),

(758, 1, 'Ph', 'Ph&eacute;p to&aacute;n t?p h?p trong m?nh ?? WHERE bao g?m: C&aacute;c ph&eacute;p s? h?c v&agrave; c&aacute;c ph&eacute;p so s&aacute;nh', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="895" perscore="" order="0"/><ans id="896" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.8', '0.2', '', '', 44, '2011-03-11 11:12:51', NULL, NULL, NULL),

(759, 1, 'C', 'C&aacute;c ph&eacute;p to&aacute;n g?p nh&oacute;m ???c s? d?ng sau m?nh ??: GROUP BY', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="897" perscore="" order="0"/><ans id="898" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-11 11:13:47', NULL, NULL, NULL),

(760, 1, 'Ph', 'Ph&eacute;p ch?n ???c th?c hi?n sau m?nh ??&nbsp; trong SELECT - FROM - WHERE : SELECT', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="899" perscore="" order="0"/><ans id="900" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 11:15:30', NULL, NULL, NULL),

(649, 2, 'Quy t?c ph?n x? trong h? ti', 'Quy t?c ph?n x? trong h? ti&ecirc;n ?? Armstrong', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="544" perscore="100" order="0"/><ans id="545" perscore="0" order="1"/><ans id="546" perscore="0" order="2"/><ans id="547" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-09 11:14:55', '2011-03-10 21:40:34', NULL, NULL),

(726, 1, 'Ng', 'Ng&ocirc;n ng? thao t&aacute;c d? li?u quan h?: Ph?c t?p, t?n th?t th&ocirc;ng tin.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="831" perscore="" order="0"/><ans id="832" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-10 21:20:09', NULL, NULL, NULL),

(727, 1, 'Th?c th? l', 'Th?c th? l&agrave;: C&aacute;c ??i t??ng d? li?u', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="833" perscore="" order="0"/><ans id="834" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-10 21:20:54', NULL, NULL, NULL),

(684, 2, 'Ph', 'Ph&eacute;p s?a ??i l&agrave; ph&eacute;p to&aacute;n', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="691" perscore="0" order="0"/><ans id="692" perscore="0" order="1"/><ans id="693" perscore="0" order="2"/><ans id="694" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-10 15:06:03', '2011-03-12 10:46:20', NULL, NULL),

(685, 2, 'Ph', 'Ph&eacute;p chi?u PROJECT l&agrave; ph&eacute;p to&aacute;n:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="695" perscore="0" order="0"/><ans id="696" perscore="0" order="1"/><ans id="697" perscore="100" order="2"/><ans id="698" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 35, '0.5', '0.2', '', '', 44, '2011-03-10 15:07:28', NULL, NULL, NULL),

(686, 2, 'Th? t? ?', 'Th? t? ?&uacute;ng trong c&acirc;u l?nh SELECT', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="699" perscore="0" order="0"/><ans id="700" perscore="0" order="1"/><ans id="701" perscore="100" order="2"/><ans id="702" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-10 15:09:01', NULL, NULL, NULL),

(687, 2, 'Ng', 'Ng&ocirc;n ng? ?inh ngh?a d? li?u - DDL (Data Definition Language).', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="703" perscore="0" order="0"/><ans id="704" perscore="0" order="1"/><ans id="705" perscore="100" order="2"/><ans id="706" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 33, '0.5', '0.2', '', '', 44, '2011-03-10 15:10:32', NULL, NULL, NULL),

(688, 2, 'Khi th?c hi?n c', 'Khi th?c hi?n c&aacute;c ph&eacute;p to&aacute;n trong m?t bi?u th?c quan h?, th? t? ?u ti&ecirc;n l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="707" perscore="0" order="0"/><ans id="708" perscore="0" order="1"/><ans id="709" perscore="100" order="2"/><ans id="710" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '138', '', 44, '2011-03-10 15:12:00', NULL, NULL, NULL),

(689, 2, 'M?t c', 'M?t c&acirc;u h?i c?a ng??i s? d?ng:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="711" perscore="0" order="0"/><ans id="712" perscore="0" order="1"/><ans id="713" perscore="0" order="2"/><ans id="714" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.1', '0.2', '', '', 44, '2011-03-10 15:13:15', NULL, NULL, NULL),

(651, 2, 'X -> Y khi v', 'X -&gt; Y khi v&agrave; ch? khi', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="552" perscore="0" order="0"/><ans id="553" perscore="100" order="1"/><ans id="554" perscore="0" order="2"/><ans id="555" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.5', '0.2', '', '', 44, '2011-03-09 11:43:52', '2011-03-10 11:17:03', NULL, NULL),

(808, 1, 'R', 'R&agrave;ng bu?c gi?i t&iacute;ch: M?i quan h? gi?a c&aacute;c thu?c t&iacute;nh ???c bi?u di?n b?ng c&aacute;c bi?u th?c to&aacute;n h?c', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="995" perscore="" order="0"/><ans id="996" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.5', '-0.2', '', '', 44, '2011-03-11 21:28:50', NULL, NULL, NULL),

(802, 1, 'M', 'M&ocirc; h&igrave;nh ngo&agrave;i l&agrave;: N?i dung th&ocirc;ng tin c?a m?t ph?n d? li?u d??i c&aacute;ch nh&igrave;n c?a ng??i s? d?ng', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="983" perscore="" order="0"/><ans id="984" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 21:21:58', NULL, NULL, NULL),

(805, 1, 'M?c ti', 'M?c ti&ecirc;u c?a c? s? d? li?u l&agrave;: Kh&ocirc;ng l&agrave;m thay ??i c?u tr&uacute;c l?u tr? d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="989" perscore="" order="0"/><ans id="990" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 21:24:42', NULL, NULL, NULL),

(806, 1, 'M?c ti', 'M?c ti&ecirc;u c?a c? s? d? li?u l&agrave;: Kh&ocirc;ng l&agrave;m thay ??i chi?n l??c truy nh?p c? s? d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="991" perscore="" order="0"/><ans id="992" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 21:25:23', NULL, NULL, NULL),

(807, 1, 'R', 'R&agrave;ng bu?c d? li?u : M?i quan h? gi?a c&aacute;c th?c th? d? li?u', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="993" perscore="" order="0"/><ans id="994" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 21:28:03', NULL, NULL, NULL),

(652, 2, 'Quan h? 3NF c', 'Quan h? 3NF c&oacute; th? ch?p nh?n ???c trong qu&aacute; tr&igrave;nh t&igrave;m ki?m, v&igrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="556" perscore="0" order="0"/><ans id="557" perscore="0" order="1"/><ans id="558" perscore="0" order="2"/><ans id="559" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-09 12:17:11', '2011-03-10 11:14:47', NULL, NULL),

(754, 1, 'T', 'T&iacute;ch ?&ecirc; C&aacute;c c&aacute;c quan h? : R1 x R2 = P(&Omega;&Sigma; ) := {t | t[&Omega;] <span class="AM">`in`</span> R1 and t[ &Sigma;]&nbsp;<span class="AM">`in`</span> R2}', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="887" perscore="" order="0"/><ans id="888" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 11:07:54', NULL, NULL, NULL),

(755, 1, 'Ph', 'Ph&eacute;p chia c?a quan h? R1 (&Omega;) cho R2 (&Sigma;), &Sigma; &Omega;, l&agrave;: R1 &divide; R2 := {t | s<span class="AM">`in`</span> R2 , (t, s)<span class="AM">`in`</span> R1', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="889" perscore="" order="0"/><ans id="890" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 11:09:32', NULL, NULL, NULL),

(756, 1, 'Th? t? ?', 'Th? t? ?&uacute;ng trong c&acirc;u l?nh SELECT : SELECT, FROM ,WHERE , GROUP BY HAVING , ORDER BY', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="891" perscore="" order="0"/><ans id="892" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 11:11:09', NULL, NULL, NULL),

(653, 2, 'Qu', 'Qu&aacute; tr&igrave;nh chuy?n quan h? 1NF v? 3NF l&agrave; qu&aacute; tr&igrave;nh:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="560" perscore="100" order="0"/><ans id="561" perscore="0" order="1"/><ans id="562" perscore="0" order="2"/><ans id="563" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-09 12:18:29', '2011-03-10 11:11:49', NULL, NULL),

(751, 1, 'Ph', 'Ph&eacute;p s?a ??i l&agrave; ph&eacute;p to&aacute;n: S?a ??i gi&aacute; tr? c?a m?t s? thu?c t&iacute;nh.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="881" perscore="" order="0"/><ans id="882" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 11:02:10', NULL, NULL, NULL),

(752, 1, 'Ph', 'Ph&eacute;p s?a ??i l&agrave; ph&eacute;p to&aacute;n: S?a ??i gi&aacute; tr? c?a m?t s? thu?c t&iacute;nh.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="883" perscore="" order="0"/><ans id="884" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 11:03:36', NULL, NULL, NULL),

(753, 1, 'Hi?u c?a quan h? kh? h?p R1 v', 'Hi?u c?a quan h? kh? h?p R1 v&agrave; R2 : R1 - R2 = {t | t<span class="AM">`in`</span> R1 and t&nbsp;<span class="AM">`!in`</span> R2 }', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="885" perscore="" order="0"/><ans id="886" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-11 11:05:57', NULL, NULL, NULL),

(670, 2, 'Trong m', 'Trong m&ocirc; h&igrave;nh c? s? d? li?u quan h?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="636" perscore="0" order="0"/><ans id="637" perscore="100" order="1"/><ans id="638" perscore="0" order="2"/><ans id="639" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-10 13:56:33', NULL, NULL, NULL),

(671, 2, 'Ng', 'Ng&ocirc;n ng? thao t&aacute;c d? li?u quan h?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="640" perscore="0" order="0"/><ans id="641" perscore="100" order="1"/><ans id="642" perscore="0" order="2"/><ans id="643" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-10 13:58:13', NULL, NULL, NULL),

(661, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: X `-&gt;` Y `in` F l&agrave; ph? thu?c h&agrave;m ??y ??, khi v&agrave; ch? khi', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="590" perscore="0" order="0"/><ans id="591" perscore="0" order="1"/><ans id="592" perscore="100" order="2"/><ans id="593" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-09 14:25:25', '2011-03-10 13:28:02', NULL, NULL),

(668, 2, '??c tr?ng c?u tr', '??c tr?ng c?u tr&uacute;c c?a m&ocirc; h&igrave;nh m?ng l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="628" perscore="100" order="0"/><ans id="629" perscore="0" order="1"/><ans id="630" perscore="0" order="2"/><ans id="631" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-10 13:37:51', NULL, NULL, NULL),

(672, 2, 'Th?c th? l', 'Th?c th? l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="644" perscore="100" order="0"/><ans id="645" perscore="0" order="1"/><ans id="646" perscore="0" order="2"/><ans id="647" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-10 13:59:31', NULL, NULL, NULL),

(666, 2, 'M', 'M&ocirc; h&igrave;nh CSDL ph&acirc;n c?p l&agrave; m&ocirc; h&igrave;nh:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="620" perscore="0" order="0"/><ans id="621" perscore="0" order="1"/><ans id="622" perscore="0" order="2"/><ans id="623" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-10 13:34:42', NULL, NULL, NULL),

(667, 2, 'Khi thao t', 'C&acirc;u h?i v&agrave; k?t qu? c&aacute;c c&acirc;u h?i t&igrave;m ki?m kh&ocirc;ng ??i x?ng v?i nhau.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="624" perscore="0" order="0"/><ans id="625" perscore="0" order="1"/><ans id="626" perscore="0" order="2"/><ans id="627" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-10 13:36:25', '2011-03-10 13:39:58', NULL, NULL),

(786, 1, 'Gi', 'Gi&aacute; tr? c&aacute;c th&agrave;nh ph?n c?a kho&aacute; : Kh&ocirc;ng th? nh?n gi&aacute; tr? null hay c&aacute;c gi&aacute; tr? kh&ocirc;ng x&aacute;c ??nh.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="951" perscore="" order="0"/><ans id="952" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-11 13:58:19', NULL, NULL, NULL),

(787, 1, 'N', 'N&oacute;i r?ng b? t c?a quan h? R tho? m&atilde;n bi?u th?c logic E , k&yacute; hi?u t(E) n?u sau khi thay m?i gi&aacute; tr? c?a thu?c t&iacute;nh A trong E b?i gi&aacute; tr? t[A] t??ng ?ng th&igrave; <span style="text-decoration: underline;">Nh?n ???c gi&aacute; tr? &ldquo; True&rdquo;</span>', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="953" perscore="" order="0"/><ans id="954" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 14:01:16', NULL, NULL, NULL),

(788, 1, 'N', 'N&oacute;i r?ng b? t c?a quan h? R tho? m&atilde;n bi?u th?c logic E , k&yacute; hi?u t(E) n?u sau khi thay m?i gi&aacute; tr? c?a thu?c t&iacute;nh A trong E b?i gi&aacute; tr? t[A] t??ng ?ng th&igrave; <span style="text-decoration: underline;">Nh?n ???c gi&aacute; tr? ?a tr?</span>', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="955" perscore="" order="0"/><ans id="956" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 14:03:42', NULL, NULL, NULL),

(683, 2, 'K?t qu? c?a c', 'K?t qu? c?a c&aacute;c ph&eacute;p thao t&aacute;c d? li?u l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="687" perscore="0" order="0"/><ans id="688" perscore="0" order="1"/><ans id="689" perscore="0" order="2"/><ans id="690" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-10 15:03:42', '2011-03-10 21:14:53', NULL, NULL),

(681, 2, 'T?n t?i X Y F+ , X+ ? ,Y X v', 'Quan h? R ???c g?i l&agrave; d?ng chu?n 3NF, khi v&agrave; ch? khi:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="680" perscore="100" order="0"/><ans id="681" perscore="0" order="1"/><ans id="682" perscore="0" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-10 14:58:01', NULL, NULL, NULL),

(662, 2, 'Qu', 'Qu&aacute; tr&igrave;nh t?i ?u ho&aacute; c&aacute;c c&acirc;u h?i truy v?n d? li?u l&agrave; qu&aacute; tr&igrave;nh:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="594" perscore="0" order="0"/><ans id="595" perscore="0" order="1"/><ans id="596" perscore="0" order="2"/><ans id="597" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-09 14:27:16', '2011-03-10 13:26:57', NULL, NULL),

(663, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="598" perscore="100" order="0"/><ans id="599" perscore="0" order="1"/><ans id="600" perscore="0" order="2"/><ans id="601" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-09 19:36:19', '2011-03-10 11:12:59', NULL, NULL);

INSERT INTO `quizuit\_questions` (`id`, `type\_question`, `question\_title`, `content`, `questiontext`, `subject\_id`, `chapter\_id`, `level`, `classification`, `list\_test\_id`, `generalfeedback`, `created\_user`, `timecreated`, `timemodified`, `modifiedby`, `hidden`) VALUES

(701, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="757" perscore="0" order="0"/><ans id="758" perscore="0" order="1"/><ans id="759" perscore="100" order="2"/><ans id="760" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.5', '0.2', '', '', 44, '2011-03-10 16:03:05', NULL, NULL, NULL),

(702, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="761" perscore="100" order="0"/><ans id="762" perscore="0" order="1"/><ans id="763" perscore="0" order="2"/><ans id="764" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-10 16:07:20', NULL, NULL, NULL),

(703, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="765" perscore="0" order="0"/><ans id="766" perscore="100" order="1"/><ans id="767" perscore="0" order="2"/><ans id="768" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-10 16:09:58', NULL, NULL, NULL),

(704, 2, 'Cho ? = {A, B, C} v', 'Cho &Omega; = {A, B, C} v&agrave; F = {A C, A B}.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="769" perscore="100" order="0"/><ans id="770" perscore="0" order="1"/><ans id="771" perscore="0" order="2"/><ans id="772" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-10 16:13:48', NULL, NULL, NULL),

(705, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t cho c&acirc;u h?i sau ?&acirc;y l&agrave; t?i ?u: Li?t k&ecirc; t&ecirc;n t?t c? c&aacute;c tuy?n c&aacute;p c&oacute; l?p ??t c&aacute;p Vi?t nam.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="773" perscore="0" order="0"/><ans id="774" perscore="100" order="1"/><ans id="775" perscore="0" order="2"/><ans id="776" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-10 16:17:18', NULL, NULL, NULL),

(706, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Ng&ocirc;n ng? d? li?u quan h? l&agrave;............ thao t&aacute;c tr&ecirc;n c&aacute;c d? li?u d??i d?ng quan h?. D? li?u ???c bi?u di?n m?t c&aacute;ch duy nh?t.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="777" perscore="0" order="0"/><ans id="778" perscore="100" order="1"/><ans id="779" perscore="0" order="2"/><ans id="780" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-10 16:18:51', '2011-03-11 21:23:02', NULL, NULL),

(707, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau:<br />&nbsp;Trong CSDL quan h?, c&aacute;c ph&eacute;p to&aacute;n l?u tr? l&agrave; c&aacute;c ph&eacute;p ch&egrave;n th&ecirc;m, s?a ??i v&agrave; lo?i b?. Khi thao t&aacute;c ...........v&agrave; ??m b?o t&iacute;nh nh?t qu&aacute;n d? li?u.v&agrave; t&iacute;nh to&agrave;n v?n d? li?u.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="781" perscore="0" order="0"/><ans id="782" perscore="0" order="1"/><ans id="783" perscore="0" order="2"/><ans id="784" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-10 16:20:17', '2011-03-11 21:28:44', NULL, NULL),

(708, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: <br /><br />N&oacute;i r?ng A B ???c suy d?n t? F, n?u ..........<br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="785" perscore="0" order="0"/><ans id="786" perscore="100" order="1"/><ans id="787" perscore="0" order="2"/><ans id="788" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.4', '1', '', '', 44, '2011-03-10 16:23:19', '2011-03-11 21:23:30', NULL, NULL),

(804, 1, 'M?c ti', 'M?c ti&ecirc;u c?a c? s? d? li?u l&agrave;: B?o ??m t&iacute;nh ??c l?p d? li?u', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="987" perscore="" order="0"/><ans id="988" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-11 21:24:04', NULL, NULL, NULL),

(709, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: <br />Gi&aacute; tr? c&aacute;c th&agrave;nh ph?n c?a kho&aacute; .......<br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="789" perscore="0" order="0"/><ans id="790" perscore="100" order="1"/><ans id="791" perscore="0" order="2"/><ans id="792" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.3', '0.2', '', '', 44, '2011-03-10 16:24:47', '2011-03-11 21:28:05', NULL, NULL),

(710, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: N&oacute;i r?ng A B ???c suy d?n t? F, n?u:<br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="793" perscore="0" order="0"/><ans id="794" perscore="100" order="1"/><ans id="795" perscore="0" order="2"/><ans id="796" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-10 20:17:55', '2011-03-10 20:46:24', NULL, NULL),

(711, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Gi&aacute; tr? c&aacute;c th&agrave;nh ph?n c?a kho&aacute; <!--[if gte mso 9]><xml> <w:WordDocument> <w:View>Normal</w:View> <w:Zoom>0</w:Zoom> <w:PunctuationKerning /> <w:ValidateAgainstSchemas /> <w:SaveIfXMLInvalid>false</w:SaveIfXMLInvalid> <w:IgnoreMixedContent>false</w:IgnoreMixedContent> <w:AlwaysShowPlaceholderText>false</w:AlwaysShowPlaceholderText> <w:Compatibility> <w:BreakWrappedTables /> <w:SnapToGridInCell /> <w:WrapTextWithPunct /> <w:UseAsianBreakRules /> <w:DontGrowAutofit /> </w:Compatibility> <w:BrowserLevel>MicrosoftInternetExplorer4</w:BrowserLevel> </w:WordDocument> </xml><![endif]--><!--[if gte mso 9]><xml> <w:LatentStyles DefLockedState="false" LatentStyleCount="156"> </w:LatentStyles> </xml><![endif]--><!--[if gte mso 10]>\r\n<style>\r\n /\* Style Definitions \*/\r\n table.MsoNormalTable\r\n {mso-style-name:"Table Normal";\r\n mso-tstyle-rowband-size:0;\r\n mso-tstyle-colband-size:0;\r\n mso-style-noshow:yes;\r\n mso-style-parent:"";\r\n mso-padding-alt:0in 5.4pt 0in 5.4pt;\r\n mso-para-margin:0in;\r\n mso-para-margin-bottom:.0001pt;\r\n mso-pagination:widow-orphan;\r\n font-size:10.0pt;\r\n font-family:"Times New Roman";\r\n mso-ansi-language:#0400;\r\n mso-fareast-language:#0400;\r\n mso-bidi-language:#0400;}\r\n</style>\r\n<![endif]--><span style="font-size: 12pt; font-family: &quot;Times New Roman&quot;;">n?u :<br /></span>', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="797" perscore="0" order="0"/><ans id="798" perscore="100" order="1"/><ans id="799" perscore="0" order="2"/><ans id="800" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.3', '0.2', '', '', 44, '2011-03-10 20:19:47', '2011-03-10 20:46:04', NULL, NULL),

(819, 1, 'Trong CSDL m?ng, khi xo', 'Trong CSDL m?ng, khi xo&aacute; c&aacute;c b?n ghi: ??m b?o ???c t&iacute;nh nh?t qu&aacute;n v&agrave; t&iacute;nh to&agrave;n v?n c?a d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1017" perscore="" order="0"/><ans id="1018" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 21:38:07', NULL, NULL, NULL),

(820, 1, 'Trong CSDL m?ng, khi xo', 'Trong CSDL m?ng, khi xo&aacute; c&aacute;c b?n ghi: M&acirc;u thu?n th&ocirc;ng tin s? xu?t hi?n', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1019" perscore="" order="0"/><ans id="1020" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', '0', '', '', 44, '2011-03-11 21:38:45', NULL, NULL, NULL),

(821, 1, 'Trong CSDL m?ng, khi xo', 'Trong CSDL m?ng, khi xo&aacute; c&aacute;c b?n ghi: Kh&ocirc;ng to&agrave;n v?n d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1021" perscore="" order="0"/><ans id="1022" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 21:39:39', NULL, NULL, NULL),

(822, 1, 'Trong m', 'Trong m&ocirc; h&igrave;nh c? s? d? li?u quan h?: Th? t? c?a c&aacute;c h&agrave;ng l&agrave; kh&ocirc;ng quan tr?ng.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1023" perscore="" order="0"/><ans id="1024" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 21:40:22', NULL, NULL, NULL),

(823, 1, 'Trong m', 'Trong m&ocirc; h&igrave;nh c? s? d? li?u quan h?: Th? t? c?a c&aacute;c c?t l&agrave; kh&ocirc;ng quan tr?ng.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1025" perscore="" order="0"/><ans id="1026" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 21:41:00', NULL, NULL, NULL),

(824, 1, 'Trong m', 'Trong m&ocirc; h&igrave;nh c? s? d? li?u quan h?: Th? t? c?a c&aacute;c c?t l&agrave; quan tr?ng.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1027" perscore="" order="0"/><ans id="1028" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 21:41:37', NULL, NULL, NULL),

(825, 1, 'Trong m', 'Trong m&ocirc; h&igrave;nh c? s? d? li?u quan h?: Th? t? c?a c&aacute;c h&agrave;ng l&agrave; quan tr?ng', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1029" perscore="" order="0"/><ans id="1030" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 21:42:20', NULL, NULL, NULL),

(826, 1, 'Khi th?c hi?n c', 'Khi th?c hi?n c&aacute;c ph&eacute;p l?u tr? tr&ecirc;n quan h?: D? th??ng th&ocirc;ng tin, kh&ocirc;ng b?o ??m ???c t&iacute;nh to&agrave;n v?n d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1031" perscore="" order="0"/><ans id="1032" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 21:43:15', NULL, NULL, NULL),

(827, 1, 'Khi th?c hi?n c', 'Khi th?c hi?n c&aacute;c ph&eacute;p l?u tr? tr&ecirc;n quan h?: Kh&ocirc;ng d? th??ng th&ocirc;ng tin, b?o ??m ???c t&iacute;nh to&agrave;n v?n d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1033" perscore="" order="0"/><ans id="1034" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 21:43:54', NULL, NULL, NULL),

(828, 1, 'M', 'M&ocirc; h&igrave;nh th?c th? - quan h? c? b?n bao g?m c&aacute;c l?p ??i t??ng: Th?c th?, m?i quan h? v&agrave; thu?c t&iacute;nh.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1035" perscore="" order="0"/><ans id="1036" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', '0.6', '', '', 44, '2011-03-11 21:44:59', NULL, NULL, NULL),

(829, 1, 'M', 'M&ocirc; h&igrave;nh th?c th? - quan h? c? b?n bao g?m c&aacute;c l?p ??i t??ng: Th?c th?, m?i quan h? v&agrave; thu?c t&iacute;nh.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1037" perscore="" order="0"/><ans id="1038" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 21:46:30', NULL, NULL, NULL),

(830, 1, 'M', 'M&ocirc; h&igrave;nh th?c th? - quan h? c? b?n bao g?m c&aacute;c l?p ??i t??ng: Th?c th? v&agrave; thu?c t&iacute;nh.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1039" perscore="" order="0"/><ans id="1040" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 21:53:51', NULL, NULL, NULL),

(831, 1, 'M', 'M&ocirc; h&igrave;nh th?c th? - quan h? c? b?n bao g?m c&aacute;c l?p ??i t??ng: C&aacute;c m?i quan h?.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1041" perscore="" order="0"/><ans id="1042" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-11 21:54:30', NULL, NULL, NULL),

(832, 1, 'Ph', 'Ph&eacute;p chi?u X tr&ecirc;n b? r ???c hi?u l&agrave;: C&aacute;c gi&aacute; tr? c?a X ch?a gi&aacute; tr? c?a r', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1043" perscore="" order="0"/><ans id="1044" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-11 21:55:05', NULL, NULL, NULL),

(833, 1, 'Ph', 'Ph&eacute;p chi?u X tr&ecirc;n b? r ???c hi?u l&agrave;: C&aacute;c gi&aacute; tr? c?a r ch?a gi&aacute; tr? c?a X', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1045" perscore="" order="0"/><ans id="1046" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 33, '0.5', '0.2', '', '', 44, '2011-03-11 21:55:55', NULL, NULL, NULL),

(834, 1, 'Ph', 'Ph&eacute;p chi?u X tr&ecirc;n b? r ???c hi?u l&agrave;: X ch?a r', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1047" perscore="" order="0"/><ans id="1048" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 33, '0.5', '0.2', '', '', 44, '2011-03-11 21:57:33', NULL, NULL, NULL),

(835, 1, 'S? ch?ng minh th? --> H? v', 'S? ch?ng minh th?&nbsp;<span class="AM">`-&gt;`</span> H? v&agrave; t&ecirc;n l&agrave; ph? thu?c h&agrave;m', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1049" perscore="" order="0"/><ans id="1050" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 21:58:52', NULL, NULL, NULL),

(836, 1, 'H? v', 'H? v&agrave; t&ecirc;n&nbsp;<span class="AM">`|-&gt;`</span> S? ch?ng minh th? l&agrave; ph? thu?c h&agrave;m', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1051" perscore="" order="0"/><ans id="1052" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-11 21:59:50', NULL, NULL, NULL),

(837, 1, 'H? v', 'H? v&agrave; t&ecirc;n&nbsp;<span class="AM">`-&gt;`</span> ??a ch? l&agrave; ph? thu?c h&agrave;m', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1053" perscore="" order="0"/><ans id="1054" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 22:00:44', NULL, NULL, NULL),

(838, 1, 'Quy t?c ph?n x? trong h? ti', 'Quy t?c ph?n x? trong h? ti&ecirc;n ?? Armstrong l&agrave; N?u B&nbsp;<span class="AM">`in`</span> A =&gt; A&nbsp;<span class="AM">`|-&gt;`</span> B.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1055" perscore="" order="0"/><ans id="1056" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-11 22:01:39', NULL, NULL, NULL),

(839, 1, 'Quy t?c ph?n x? trong h? ti', 'Quy t?c ph?n x? trong h? ti&ecirc;n ?? Armstrong : N?u B<span class="AM">`sube`</span> A =&gt; A<span class="AM">``</span>&nbsp;<span class="AM">`nn`</span> B.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1057" perscore="" order="0"/><ans id="1058" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-11 22:03:14', NULL, NULL, NULL),

(840, 1, 'Quy t?c ph?n x? trong h? ti', 'Quy t?c ph?n x? trong h? ti&ecirc;n ?? Armstrong l&agrave; :N?u A&nbsp;<span class="AM">`sube`</span> B =&gt; A<span class="AM">`|-&gt;`</span> B.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1059" perscore="" order="0"/><ans id="1060" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 22:04:45', NULL, NULL, NULL),

(841, 1, 'Quy t?c ph?n x? trong h? ti', 'Quy t?c ph?n x? trong h? ti&ecirc;n ?? Armstrong l&agrave; :N?u B&nbsp;<span class="AM">`sube`</span> A =&gt; B&nbsp;<span class="AM">`-&gt;`</span> A.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1061" perscore="" order="0"/><ans id="1062" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-11 22:06:01', NULL, NULL, NULL),

(842, 1, 'A -> B thu?c F l', 'A &nbsp;<span class="AM">`-&gt;`</span> B&nbsp;<span class="AM">`in`</span> F l&agrave; m?t ph? thu?c h&agrave;m ??y ??, khi v&agrave; ch? khi:&nbsp; <span class="AM">`AA`</span> A"<span class="AM">``</span><span class="AM">`sub`</span> &nbsp; A suy ra A"&nbsp;<span class="AM">`-&gt;`</span> B<span class="AM">`in`</span> F,', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1063" perscore="" order="0"/><ans id="1064" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 0, '0.5', '0.2', '', '', 44, '2011-03-11 22:08:48', NULL, NULL, NULL),

(843, 1, 'X ->Y khi v', 'X &nbsp;<span class="AM">`|-&gt;`</span> Y khi v&agrave; ch? khi: Y&nbsp;<span class="AM">`sube`</span> X+', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1065" perscore="" order="0"/><ans id="1066" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 22:26:47', NULL, NULL, NULL),

(844, 1, 'X ->Y khi v', 'X&nbsp;<span class="AM">`|-&gt;`</span> Y khi v&agrave; ch? khi: Y+&nbsp;<span class="AM">`sube`</span> X', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1067" perscore="" order="0"/><ans id="1068" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '1', '', '', 44, '2011-03-11 22:28:02', NULL, NULL, NULL),

(845, 1, 'X ->Y khi v', 'X&nbsp;<span class="AM">`|-&gt;`</span> Y khi v&agrave; ch? khi: Y&nbsp;<span class="AM">`supe`</span> X+', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1069" perscore="" order="0"/><ans id="1070" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-11 22:29:47', NULL, NULL, NULL),

(846, 1, 'Quan h? 3NF c', 'Quan h? 3NF c&oacute; th? ch?p nh?n ???c trong qu&aacute; tr&igrave;nh t&igrave;m ki?m, v&igrave;: Kh&ocirc;ng xu?t hi?n di th??ng th&ocirc;ng tin khi th?c hi?n c&aacute;c ph&eacute;p l?u tr?', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1071" perscore="" order="0"/><ans id="1072" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-11 22:31:04', NULL, NULL, NULL),

(847, 1, 'Quan h? 3NF c', 'Quan h? 3NF c&oacute; th? ch?p nh?n ???c trong qu&aacute; tr&igrave;nh t&igrave;m ki?m, v&igrave;: Bao ?&oacute;ng ph? thu?c h&agrave;m qu&aacute; l?n', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1073" perscore="" order="0"/><ans id="1074" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-11 22:32:00', NULL, NULL, NULL),

(848, 1, 'Quan h? 3NF c', 'Quan h? 3NF c&oacute; th? ch?p nh?n ???c trong qu&aacute; tr&igrave;nh t&igrave;m ki?m, v&igrave;: ??m b?o t&iacute;nh to&agrave;n v?n d? li?u', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1075" perscore="" order="0"/><ans id="1076" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-11 22:32:44', NULL, NULL, NULL),

(849, 1, 'Qu', 'Qu&aacute; tr&igrave;nh chuy?n quan h? 1NF v? 3NF l&agrave; qu&aacute; tr&igrave;nh: Lo?i b? d? th??ng th&ocirc;ng tin v&agrave; t?n th?t th&ocirc;ng tin.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1077" perscore="" order="0"/><ans id="1078" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.4', '0', '', '', 44, '2011-03-12 11:24:24', NULL, NULL, NULL),

(850, 1, 'Qu', 'Qu&aacute; tr&igrave;nh chuy?n quan h? 1NF v? 3NF l&agrave; qu&aacute; tr&igrave;nh: Kh&ocirc;ng t?n th?t th&ocirc;ng tin.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1079" perscore="" order="0"/><ans id="1080" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-12 11:25:08', NULL, NULL, NULL),

(851, 1, 'Qu', 'Qu&aacute; tr&igrave;nh chuy?n quan h? 1NF v? 3NF l&agrave; qu&aacute; tr&igrave;nh: Lo?i b? d? th??ng th&ocirc;ng tin v&agrave; kh&ocirc;ng t?n th?t th&ocirc;ng tin.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1081" perscore="" order="0"/><ans id="1082" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-12 11:25:45', NULL, NULL, NULL),

(852, 1, 'K?t qu? c?a c', 'K?t qu? c?a c&aacute;c ph&eacute;p thao t&aacute;c d? li?u l&agrave;: Chu?i d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1083" perscore="" order="0"/><ans id="1084" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', '0', '', '', 44, '2011-03-12 11:26:42', NULL, NULL, NULL),

(853, 1, 'K?t qu? c?a c', 'K?t qu? c?a c&aacute;c ph&eacute;p thao t&aacute;c d? li?u l&agrave;: Quan h?', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1085" perscore="" order="0"/><ans id="1086" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-12 11:27:28', NULL, NULL, NULL),

(854, 1, 'Trong SQL, ng', 'Trong SQL, ng&ocirc;n ng? ??nh ngh?a d? li?u bao g?m c&aacute;c ch?c n?ng:: T?o, s?a v&agrave; x&oacute;a c?u tr&uacute;c quan h?. B?o m?t v&agrave; quy?n truy nh?p.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1087" perscore="" order="0"/><ans id="1088" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-12 11:28:26', NULL, NULL, NULL),

(855, 1, 'Trong SQL, ng', 'Trong SQL, ng&ocirc;n ng? ??nh ngh?a d? li?u bao g?m c&aacute;c ch?c n?ng:: T?o, s?a v&agrave; x&oacute;a c?u tr&uacute;c quan h?. Th&ecirc;m c?t, s?a c?t v&agrave; xo&aacute; c?t', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1089" perscore="" order="0"/><ans id="1090" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.5', '0.2', '', '', 44, '2011-03-12 11:29:12', NULL, NULL, NULL),

(856, 1, 'Trong SQL, ng', 'Trong SQL, ng&ocirc;n ng? ??nh ngh?a d? li?u bao g?m c&aacute;c ch?c n?ng:: T?o, s?a v&agrave; x&oacute;a c&aacute;c b? quan h?. B?o m?t v&agrave; quy?n truy nh?p', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1091" perscore="" order="0"/><ans id="1092" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.5', '0.2', '', '', 44, '2011-03-12 11:30:18', NULL, NULL, NULL),

(857, 1, 'C', 'C&aacute;c ph&eacute;p to&aacute;n g?p nh&oacute;m ???c s? d?ng sau m?nh ??: GROUP BY', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1093" perscore="" order="0"/><ans id="1094" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-12 11:31:32', NULL, NULL, NULL),

(858, 1, 'T?i ?u ho', 'T?i ?u ho&aacute; c&acirc;u h?i b?ng c&aacute;ch: Th?c hi?n c&aacute;c ph&eacute;p chi?u v&agrave; ch?n, ti?p sau m?i th?c hi?n ph&eacute;p k?t n?i.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1095" perscore="" order="0"/><ans id="1096" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-12 11:32:40', NULL, NULL, NULL),

(859, 1, 'T?i ?u ho', 'T?i ?u ho&aacute; c&acirc;u h?i b?ng c&aacute;ch : B? ?i c&aacute;c ph&eacute;p k?t n?i ho?c t&iacute;ch ?? c&aacute;c c&oacute; chi ph&iacute; l?n', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1097" perscore="" order="0"/><ans id="1098" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-12 11:33:37', NULL, NULL, NULL),

(860, 1, 'Hai bi?u th?c E1 v', 'Hai bi?u th?c E1 v&agrave; E2 t??ng ???ng v?i nhau, k&yacute; hi?u l&agrave; E1 E2 , n?u: Ch&uacute;ng bi?u di?n c&ugrave;ng m?t &aacute;nh x?.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1099" perscore="" order="0"/><ans id="1100" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', NULL, NULL, '', 44, '2011-03-12 11:34:16', '2013-11-03 18:09:18', NULL, 'off'),

(861, 1, 'Hai bi?u th?c E1 v', 'Hai bi?u th?c E1 v&agrave; E2 t??ng ???ng v?i nhau, k&yacute; hi?u l&agrave; E1 <span class="AM">`cong`</span> E2 , n?u: C&aacute;c quan h? gi?ng nhau trong bi?u th?c', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1101" perscore="" order="0"/><ans id="1102" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-12 11:35:43', NULL, NULL, NULL),

(862, 1, 'Hai bi?u th?c E1 v', 'Hai bi?u th?c E1 v&agrave; E2 t??ng ???ng v?i nhau, k&yacute; hi?u l&agrave; E1 E2 , n?u: C&aacute;c quan h? trong c&aacute;c bi?u th?c c&ugrave;ng mi?n x&aacute;c ??nh', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1103" perscore="" order="0"/><ans id="1104" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-12 11:36:26', NULL, NULL, NULL),

(863, 1, 'B?o v? an to', 'B?o v? an to&agrave;n c? s? d? li?u c&oacute; th? l&agrave;: Kh&ocirc;ng cho ph&eacute;p ??c, s?a ??i, ghi, xo&aacute; d? li?u.....', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1105" perscore="" order="0"/><ans id="1106" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-12 11:37:48', NULL, NULL, NULL),

(864, 1, 'B?o v? an to', 'B?o v? an to&agrave;n c? s? d? li?u c&oacute; th? l&agrave;: Kh&ocirc;ng cho ph&eacute;p c?p nh?t d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1107" perscore="" order="0"/><ans id="1108" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-12 11:38:25', NULL, NULL, NULL),

(865, 1, 'An to', 'An to&agrave;n m?c ?? m?ng l&agrave; : B?o v? th&ocirc;ng tin tr&ecirc;n ???ng truy?n.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1109" perscore="" order="0"/><ans id="1110" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-12 11:40:23', NULL, NULL, NULL),

(866, 1, 'An to', 'An to&agrave;n m?c ?? m?ng l&agrave; :Cho ph&eacute;p truy c?p t? xa, c&oacute; ki?m so&aacute;t', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1111" perscore="" order="0"/><ans id="1112" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-12 11:41:12', NULL, NULL, NULL),

(867, 1, 'An to', 'An to&agrave;n m?c ?? m?ng l&agrave; : Kh&ocirc;ng cho ph&eacute;p truy c?p t? xa.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1113" perscore="" order="0"/><ans id="1114" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '138', '', 44, '2011-03-12 11:42:04', NULL, NULL, NULL),

(868, 1, 'An to', 'An to&agrave;n m?c ?? m?ng l&agrave; :Cho ph&eacute;p truy c?p t? xa.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1115" perscore="" order="0"/><ans id="1116" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-12 11:42:52', NULL, NULL, NULL),

(869, 1, 'D?ng c?p quy?n truy xu?t trong SQL:', 'D?ng c?p quy?n truy xu?t trong SQL: GRANT ON TO .', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1117" perscore="" order="0"/><ans id="1118" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-12 11:43:26', '2011-03-12 11:44:21', NULL, NULL),

(870, 1, 'D?ng c?p quy?n truy xu?t trong SQL:', 'D?ng c?p quy?n truy xu?t trong SQL: GRANT READ ON R', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1119" perscore="" order="0"/><ans id="1120" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-12 11:44:06', NULL, NULL, NULL),

(871, 1, 'D? th??ng th', 'D? th??ng th&ocirc;ng tin c&oacute; th?: D? li?u nh?t qu&aacute;n v&agrave; to&agrave;n v?n.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1121" perscore="" order="0"/><ans id="1122" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-12 14:11:32', NULL, NULL, NULL),

(872, 1, 'D? th??ng th', 'D? th??ng th&ocirc;ng tin c&oacute; th?: Kh&ocirc;ng xu?t hi?n m&acirc;u thu?n th&ocirc;ng tin', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1123" perscore="" order="0"/><ans id="1124" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-12 14:12:17', NULL, NULL, NULL),

(873, 1, 'D? th??ng th', 'D? th??ng th&ocirc;ng tin c&oacute; th?: Th?a thi?u th&ocirc;ng tin trong l?u tr?.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1125" perscore="" order="0"/><ans id="1126" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-12 14:13:14', NULL, NULL, NULL),

(874, 1, 'D? th??ng th', 'D? th??ng th&ocirc;ng tin c&oacute; th?: Ph?n &aacute;nh ?&uacute;ng hi?n th?c kh&aacute;ch quan d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1127" perscore="" order="0"/><ans id="1128" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-12 14:13:55', NULL, NULL, NULL),

(875, 1, 'Ng??i s? d?ng c', 'Ng??i s? d?ng c&oacute; th? truy nh?p: Ph? thu?c v&agrave;o quy?n truy nh?p.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1129" perscore="" order="0"/><ans id="1130" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-12 14:14:37', NULL, NULL, NULL),

(876, 1, 'H? qu?n tr? CSDL DBMS (DataBase Management System) l', 'H? qu?n tr? CSDL DBMS (DataBase Management System) l&agrave;: H? th?ng ph?n m?m ?i?u khi?n c&aacute;c chi?n l??c truy nh?p v&agrave; t? ch?c l?u tr? c? s? d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1131" perscore="" order="0"/><ans id="1132" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.5', '0.2', '', '', 44, '2011-03-12 14:15:41', NULL, NULL, NULL),

(877, 1, 'H? qu?n tr? CSDL DBMS (DataBase Management System) l', 'H? qu?n tr? CSDL DBMS (DataBase Management System) l&agrave;: T?o c?u tr&uacute;c d? li?u t??ng ?ng v?i m&ocirc; h&igrave;nh d? li?u', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1133" perscore="" order="0"/><ans id="1134" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.7', '0', '', '', 44, '2011-03-12 14:16:35', NULL, NULL, NULL),

(878, 1, 'H? qu?n tr? CSDL DBMS (DataBase Management System) l', 'H? qu?n tr? CSDL DBMS (DataBase Management System) l&agrave;: ??m b?o an to&agrave;n, b?o m?t d? li?u v&agrave; t&iacute;nh to&agrave;n v?n d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1135" perscore="" order="0"/><ans id="1136" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.5', '0.2', '', '', 44, '2011-03-12 14:17:42', NULL, NULL, NULL),

(879, 1, '??c tr?ng c?a m?t m', '??c tr?ng c?a m?t m&ocirc; h&igrave;nh d? li?u: Ng??i s? d?ng c&oacute; quy?n truy nh?p t?i m?i l&uacute;c, m?i n?i.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1137" perscore="" order="0"/><ans id="1138" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.5', '0.2', '', '', 44, '2011-03-12 14:18:34', NULL, NULL, NULL),

(880, 1, '??c tr?ng c?a m?t m', '??c tr?ng c?a m?t m&ocirc; h&igrave;nh d? li?u: T&iacute;nh ?n ??nh, t&iacute;nh ??n gi?n, c?n ph?i ki?m tra d? th?a , ??i x?ng v&agrave; c&oacute; c? s? l&yacute; thuy?t v?ng ch?c.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1139" perscore="" order="0"/><ans id="1140" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-12 14:20:00', NULL, NULL, NULL),

(881, 1, 'Khi thao t', 'Khi thao t&aacute;c b?ng ng&ocirc;n ng? thao t&aacute;c d? li?u tr&ecirc;n CSDL ph&acirc;n c?p: C&oacute; nhi?u kh? n?ng x?y ra di th??ng th&ocirc;ng tin.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1141" perscore="" order="0"/><ans id="1142" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-12 14:21:55', NULL, NULL, NULL),

(882, 1, 'Khi thao t', 'Khi thao t&aacute;c b?ng ng&ocirc;n ng? thao t&aacute;c d? li?u tr&ecirc;n CSDL ph&acirc;n c?p :??m b?o t&iacute;nh ??c l?p c?a d? li?u', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1143" perscore="" order="0"/><ans id="1144" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-12 14:22:59', NULL, NULL, NULL),

(883, 1, 'Khi thao t', 'Khi thao t&aacute;c b?ng ng&ocirc;n ng? thao t&aacute;c d? li?u tr&ecirc;n CSDL ph&acirc;n c?p: ??m b?o t&iacute;nh to&agrave;n v?n c?a d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1145" perscore="" order="0"/><ans id="1146" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.5', '0.2', '', '', 44, '2011-03-12 14:23:47', NULL, NULL, NULL),

(884, 1, 'Khi thao t', 'Khi thao t&aacute;c b?ng ng&ocirc;n ng? thao t&aacute;c d? li?u tr&ecirc;n CSDL ph&acirc;n c?p: ??m b?o t&iacute;nh ?n ??nh', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1147" perscore="" order="0"/><ans id="1148" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.5', '0.2', '', '', 44, '2011-03-12 14:25:04', NULL, NULL, NULL),

(885, 1, '??c tr?ng c?u tr', '??c tr?ng c?u tr&uacute;c c?a m&ocirc; h&igrave;nh m?ng l&agrave;: Ch?a c&aacute;c li&ecirc;n k?t m?t - m?t v&agrave; m?t - nhi?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1149" perscore="" order="0"/><ans id="1150" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-12 14:26:44', NULL, NULL, NULL),

(886, 1, '??c tr?ng c?u tr', '??c tr?ng c?u tr&uacute;c c?a m&ocirc; h&igrave;nh m?ng l&agrave;: Ch?a c&aacute;c li&ecirc;n k?t nhi?u - m?t v&agrave; m?t - nhi?u', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1151" perscore="" order="0"/><ans id="1152" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-12 14:28:09', NULL, NULL, NULL);

INSERT INTO `quizuit\_questions` (`id`, `type\_question`, `question\_title`, `content`, `questiontext`, `subject\_id`, `chapter\_id`, `level`, `classification`, `list\_test\_id`, `generalfeedback`, `created\_user`, `timecreated`, `timemodified`, `modifiedby`, `hidden`) VALUES

(887, 1, 'Trong CSDL m?ng, khi th', 'Trong CSDL m?ng, khi th&ecirc;m c&aacute;c b?n ghi m?i: ??m b?o ???c t&iacute;nh nh?t qu&aacute;n v&agrave; t&iacute;nh to&agrave;n v?n c?a d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1153" perscore="" order="0"/><ans id="1154" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', NULL, NULL, '', 44, '2011-03-12 14:28:55', '2013-11-03 18:08:46', NULL, 'off'),

(888, 1, 'Trong CSDL m?ng, khi th', 'Trong CSDL m?ng, khi th&ecirc;m c&aacute;c b?n ghi m?i: D? th?a th&ocirc;ng tin.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1155" perscore="" order="0"/><ans id="1156" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', '0', '', '', 44, '2011-03-12 14:32:09', NULL, NULL, NULL),

(889, 1, 'Trong m', 'Trong m&ocirc; h&igrave;nh c? s? d? li?u quan h?: Th? t? c?a c&aacute;c c?t l&agrave; kh&ocirc;ng quan tr?ng.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1157" perscore="" order="0"/><ans id="1158" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-12 14:32:57', NULL, NULL, NULL),

(890, 1, 'Trong m', 'Trong m&ocirc; h&igrave;nh c? s? d? li?u quan h?: Th? t? c?a c&aacute;c h&agrave;ng l&agrave; kh&ocirc;ng quan tr?ng', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1159" perscore="" order="0"/><ans id="1160" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-12 14:33:42', NULL, NULL, NULL),

(891, 1, 'X l', 'X l&agrave; m?t t?p con c&aacute;c thu?c t&iacute;nh, k&yacute; hi?u X&nbsp;<span class="AM">`sube`</span> &Omega;, khi v&agrave; ch? khi: V?i m?i thu?c t&iacute;nh c?a X c?ng l&agrave; thu?c t&iacute;nh c?a &Omega;', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1161" perscore="" order="0"/><ans id="1162" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-12 14:37:50', NULL, NULL, NULL),

(892, 1, 'X l', 'X l&agrave; m?t t?p con c&aacute;c thu?c t&iacute;nh, k&yacute; hi?u X <span class="AM">`sube`</span> &Omega;, khi v&agrave; ch? khi: V?i m?i thu?c t&iacute;nh c?a &Omega;, c?ng l&agrave; thu?c t&iacute;nh c?a X', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1163" perscore="" order="0"/><ans id="1164" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-12 14:38:43', NULL, NULL, NULL),

(893, 1, 'X l', 'X l&agrave; m?t t?p con c&aacute;c thu?c t&iacute;nh, k&yacute; hi?u X<span class="AM">`sube`</span> &Omega;, khi v&agrave; ch? khi: N?u <span class="AM">`AA`</span> A&nbsp; <span class="AM">`in`</span> &Omega; , suy ra A <span class="AM">`in`</span> X.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1165" perscore="" order="0"/><ans id="1166" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-12 14:42:39', NULL, NULL, NULL),

(894, 1, 'X v', 'X v&agrave; Y l&agrave; 2 t?p con b?t k? c?a &Omega;. Khi ?&oacute; X&nbsp;<span class="AM">`|-&gt;`</span> Y ngh?a l&agrave;: M?t gi&aacute; tr? c?a Y ???c x&aacute;c ??nh b?i m?t gi&aacute; tr? c?a X.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1167" perscore="" order="0"/><ans id="1168" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', NULL, NULL, '', 44, '2011-03-12 14:44:23', '2013-11-03 18:08:30', NULL, 'off'),

(895, 1, 'X v', 'X v&agrave; Y l&agrave; 2 t?p con b?t k? c?a &Omega;. Khi ?&oacute; X&nbsp;<span class="AM">`-&gt;`</span> Y ngh?a l&agrave;: Khi ??i s? tr&ugrave;ng nhau th&igrave; h&agrave;m c&oacute; nhi?u gi&aacute; tr?.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1169" perscore="" order="0"/><ans id="1170" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-12 14:47:03', NULL, NULL, NULL),

(896, 1, 'C?n thi?t ph?i chu?n ho', 'C?n thi?t ph?i chu?n ho&aacute; d? li?u v&igrave;: Khi th?c hi?n c&aacute;c ph&eacute;p l?u tr? tr&ecirc;n c&aacute;c quan h? ch?a ???c chu?n ho&aacute; th??ng xu?t hi?n c&aacute;c d? th??ng th&ocirc;ng tin.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1171" perscore="" order="0"/><ans id="1172" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-12 14:54:10', NULL, NULL, NULL),

(897, 1, 'C?n thi?t ph?i chu?n ho', 'C?n thi?t ph?i chu?n ho&aacute; d? li?u v&igrave;: Khi th?c hi?n c&aacute;c ph&eacute;p t&aacute;ch - k?t n?i t? nhii&ecirc;n c&aacute;c quan h?.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1173" perscore="" order="0"/><ans id="1174" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.5', '0.2', '', '', 44, '2011-03-12 14:59:23', NULL, NULL, NULL),

(898, 1, 'C?n thi?t ph?i chu?n ho', 'C?n thi?t ph?i chu?n ho&aacute; d? li?u v&igrave;: Gi&aacute; tr? kho&aacute; nh?n gi&aacute; tr? null hay gi&aacute; tr? kh&ocirc;ng x&aacute;c ??nh.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1175" perscore="" order="0"/><ans id="1176" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-12 15:14:12', NULL, NULL, NULL),

(899, 1, 'M?c ti', 'M?c ti&ecirc;u c?a chu?n ho&aacute; d? li?u l&agrave;: Tri?t ti&ecirc;u m?c cao nh?t kh? n?ng xu?t hi?n c&aacute;c d? th??ng th&ocirc;ng tin.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1177" perscore="" order="0"/><ans id="1178" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-12 15:16:30', NULL, NULL, NULL),

(900, 1, 'M?c ti', 'M?c ti&ecirc;u c?a chu?n ho&aacute; d? li?u l&agrave;: ??m b?o cho vi?c l?u tr? d? li?u', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1179" perscore="" order="0"/><ans id="1180" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.2', '', '', 44, '2011-03-12 15:19:05', NULL, NULL, NULL),

(901, 1, 'Ph', 'Ph&eacute;p s?a ??i l&agrave; ph&eacute;p to&aacute;n: S?a ??i gi&aacute; tr? c?a m?t s? thu?c t&iacute;nh.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1181" perscore="" order="0"/><ans id="1182" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-12 15:24:46', NULL, NULL, NULL),

(902, 1, 'Ph', 'Ph&eacute;p s?a ??i l&agrave; ph&eacute;p to&aacute;n: S?a ??i gi&aacute; tr? c?a m?t quan h? hay m?t nh&oacute;m c&aacute;c quan h?', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1183" perscore="" order="0"/><ans id="1184" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.7', '0', '', '', 44, '2011-03-12 15:25:55', NULL, NULL, NULL),

(903, 1, 'Ph', 'Ph&eacute;p s?a ??i l&agrave; ph&eacute;p to&aacute;n: S?a ??i gi&aacute; tr? c?a m?t b? hay m?t nh&oacute;m c&aacute;c b?.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1185" perscore="" order="0"/><ans id="1186" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-12 15:26:44', NULL, NULL, NULL),

(904, 1, 'Hi?u c?a quan h? kh? h?p R1 v', 'Hi?u c?a quan h? kh? h?p R1 v&agrave; R2 :R1 - R2 = {t | t <span class="AM">`in`</span> R1 and t<span class="AM">`!in`</span> R2 }', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1187" perscore="" order="0"/><ans id="1188" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-12 15:29:06', NULL, NULL, NULL),

(905, 1, 'Ph', 'Ph&eacute;p to&aacute;n t?p h?p trong m?nh ?? WHERE bao g?m: C&aacute;c ph&eacute;p s? h?c v&agrave; c&aacute;c ph&eacute;p so s&aacute;nh', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1189" perscore="" order="0"/><ans id="1190" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.5', '0.2', '', '', 44, '2011-03-12 15:30:17', NULL, NULL, NULL),

(1106, 4, 'DDL l?nh m', 'DDL l?nh m&agrave; lo?i b? m?t b?ng t? c? s? d? li?u c?a b?n <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="DROP TABLE" />', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1740"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-21 09:57:40', NULL, NULL, NULL),

(910, 1, 'Xem l?i t', 'Xem l?i t&ecirc;n c&aacute;c Table v?a t?o: Exec Sp\_Tables', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1198" perscore="" order="0"/><ans id="1199" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.3', '', '', 44, '2011-03-15 14:02:18', '2011-03-15 14:11:14', NULL, NULL),

(911, 1, 'Khi ta t?o table SVIEN c', 'Khi ta t?o table SVIEN c&oacute; c?u tr&uacute;c nh? sau : TEN, MASV, NAM,KHOA Th&igrave; khi ?&oacute; ta ph?i ch&egrave;n d? li?u theo th? t? tr&ecirc;n n?u ta ch&egrave;n theo th? t? kh&aacute;c th&igrave; d? li?u ch&egrave;n v&agrave;o c&oacute; th? kh&ocirc;ng tr&ugrave;ng v?i ki?u d? li?u c&oacute; c?u tr&uacute;c table.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1200" perscore="" order="0"/><ans id="1201" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.8', '0.2', '', '', 44, '2011-03-15 14:17:16', NULL, NULL, NULL),

(912, 1, 'Xem l?i d? li?u c?a Table MHoc c', 'Xem l?i d? li?u c?a Table MHoc c&oacute; ??y ?? th&ocirc;ng tin hay ch?a: Select \* From MHOC', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1202" perscore="" order="0"/><ans id="1203" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-15 14:22:54', NULL, NULL, NULL),

(920, 4, 'Xem l?i c?u tr', 'Xem l?i c?u tr&uacute;c c?a c&aacute;c Table v?a t?o ra :<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value=" Exec" /> sp\_column TENBANG', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1212"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-15 14:42:35', NULL, NULL, NULL),

(921, 4, '3. Xem l?i d? li?u c?a Table MHoc c', 'Xem l?i d? li?u c?a Table MHoc c&oacute; ??y ?? th&ocirc;ng tin hay ch?a: &nbsp; <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="Select" /> \* From MHOC', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1213"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-15 14:43:51', NULL, NULL, NULL),

(922, 4, '4. X', 'X&oacute;a b? t?t c? c&aacute;c d? li?u ?&atilde; nh?p v&agrave;o b?ng: <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="Delete" /> From SVIEN', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1214"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.1', '0.2', '', '', 44, '2011-03-15 14:44:55', NULL, NULL, NULL),

(923, 4, 'X', 'X&oacute;a b? to&agrave;n b? c?u tr&uacute;c b?ng ?&atilde; t?o: <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="Drop" /> Table tenbang', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1215"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-15 14:46:21', NULL, NULL, NULL),

(924, 1, 'Xem l?i t', 'Xem l?i t&ecirc;n c&aacute;c kh&oacute;a ch&iacute;nh c&aacute;c Table v?a t?o: EXEC SP\_pkeys tenbang', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1216" perscore="" order="0"/><ans id="1217" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.6', '', '', 44, '2011-03-15 14:47:36', NULL, NULL, NULL),

(925, 4, 'Xem l?i t', 'Xem l?i t&ecirc;n c&aacute;c kh&oacute;a ch&iacute;nh c&aacute;c Table v?a t?o: <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="EXEC" /> SP\_pkeys tenbang', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1218"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-15 14:48:39', NULL, NULL, NULL),

(926, 4, 'Th', 'Th&ecirc;m v&agrave;o b?ng SVIEN m?t c?t m?i: <br />DIACHI varchar(50) <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="Alter" /> Table SVIEN ADD diachi varchar(50)', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n </Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, NULL, '', 44, '2011-03-15 14:50:48', '2013-11-03 18:07:40', NULL, 'off'),

(927, 4, 'T?o database m?i c', 'T?o database m?i c&oacute; t&ecirc;n baitap3: <br /> Create <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="database" /> baitap3', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1220"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-15 14:52:07', NULL, NULL, NULL),

(928, 4, 'Thi?t l?p theo ki?u ng', 'Thi?t l?p theo ki?u ng&agrave;y th&aacute;ng \_n?m:<br />&nbsp;Set <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="Dateformat" /> dmy', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1221"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.1', '0', '', '', 44, '2011-03-15 14:53:54', NULL, NULL, NULL),

(929, 4, 'V', 'V&ocirc; hi?u h&oacute;a c&aacute;c r&agrave;ng bu?c tr&ecirc;n m?t table : Alter Table NHANVIEN <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value=" Nocheck" /> Constraint fk\_t&ecirc;nbang', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1222"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-15 14:55:49', NULL, NULL, NULL),

(930, 4, 'D', 'D&ugrave;ng m?t l?nh ?? v&ocirc; hi?u h&oacute;a c&aacute;c rang bu?c kh&ocirc;ng c?n bi?t t&ecirc;n rang bu?c : Alter Table tenbang <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="Nocheck" /> Constraint all', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n </Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, NULL, '', 44, '2011-03-15 14:57:43', '2013-11-03 18:06:52', NULL, 'off'),

(916, 4, 'Th', 'Th&ecirc;m v&agrave;o b?ng SVIEN m?t c?t m?i:<br />&nbsp;DIACHI varchar(50)<br />&nbsp;<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="Alter " />Table SVIEN ADD diachi varchar(50)', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1210"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', '0.2', '', '', 44, '2011-03-15 14:30:49', '2011-03-15 14:36:22', NULL, NULL),

(931, 4, 'K', 'K&iacute;ch ho?t l?i c&aacute;c r&agrave;ng bu?c : Alter Table tenbang <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value=" Check " /> Constraint ALL', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1224"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-15 14:59:07', NULL, NULL, NULL),

(932, 4, 'Cho ph', 'Cho ph&eacute;p Role c&oacute; t&ecirc;n GiaoVien c&oacute; quy?n thao t&aacute;c t&ecirc;n table GiaoVien : <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="Grant " />select , update, insert ,Delete on GIAOVIEN TO Giaovien', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n </Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', '0.2', '', '', 44, '2011-03-15 15:00:59', '2011-03-22 07:54:05', NULL, 'off'),

(933, 4, 'Cho ph', 'Cho ph&eacute;p Role c&oacute; t&ecirc;n Gi&aacute;o vi&ecirc;n c&oacute; quy?n xem d? li?u tr&ecirc;n table Hocvien : <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="GRANT " />SELECT ON HOCVIEN TO GIAOVIEN', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1226"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-15 15:02:49', NULL, NULL, NULL),

(934, 4, 'C?m ROLE c', 'C?m ROLE c&oacute; t&ecirc;n Giaovien ch?nh s?a d? li?u tr&ecirc;n table HOCVIEN:<br />&nbsp;<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="Deny " />UPDATE ,INSERT ,DELETE ON HOCVIEN TO GIAOVIEN', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1227"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-15 15:04:19', NULL, NULL, NULL),

(935, 4, 'X', 'X&oacute;a c&aacute;c login c? sau khi kh&ocirc;ng c&ograve;n b&iacute; danh n&agrave;o tham chi?u ??n n&oacute;(n?u c&oacute;):<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value=" Exec " />sp\_droplogin &ldquo;b&iacute; danh&rdquo;', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n </Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', NULL, NULL, '', 44, '2011-03-15 15:09:37', '2013-11-03 18:05:38', NULL, 'off'),

(919, 4, 'Xem l?i t', 'Xem l?i t&ecirc;n c&aacute;c Table v?a t?o<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value=" Exec" /> Sp\_Tables', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n </Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, NULL, '', 44, '2011-03-15 14:41:26', '2013-11-03 18:07:58', NULL, 'off'),

(938, 4, 'T', 'T&igrave;m t&ecirc;n ph&ograve;ng ban n?u ph&ograve;ng ?&oacute; c&oacute; nh&acirc;n vi&ecirc;n l&agrave;m vi?c. <br />SELECT dname FROM dept WHERE <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="EXISTS " /> (SELECT \* FROM emp WHERE dept.deptno = emp.deptno);', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1232"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.1', '0', '', '', 44, '2011-03-16 13:42:17', NULL, NULL, NULL),

(939, 4, 'T', 'T&igrave;m nh&acirc;n vi&ecirc;n c&oacute; t&ecirc;n b?t ??u b?ng chu?i SMITH<br />&nbsp;SELECT \* FROM emp WHERE ename <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="LIKE" /> "SMITH\_";', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1233"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 13:43:14', NULL, NULL, NULL),

(940, 4, '?? ch?n nh?ng nh', '?? ch?n nh?ng nh&acirc;n vi&ecirc;n c&oacute; t&ecirc;n b?t ??u b?ng "SM"<br />&nbsp;SELECT \* FROM emp WHERE ename<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value=" LIKE " />"SM%";', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1234"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 13:43:52', NULL, NULL, NULL),

(941, 4, '?? t', '?? t&igrave;m nh?ng nh&acirc;n vi&ecirc;n c&oacute; t&ecirc;n c&oacute; chu?i "A\_B" <br /> SELECT ename FROM emp WHERE ename <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="LIKE" /> "%A\\\\\_B%"; ESCAPE "\\\\"', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1235"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 13:44:34', NULL, NULL, NULL),

(942, 4, 'ch?n nh', 'ch?n nh&acirc;n vi&ecirc;n c&oacute; l??ng n?m trong kho?ng 2000 v&agrave; 3000<br />&nbsp;SELECT \* FROM emp WHERE sal <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="BETEEN" /> 2000 AND 3000;', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1236"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 13:47:35', NULL, NULL, NULL),

(943, 4, 'Ch?n nh', 'Ch?n nh&acirc;n vi&ecirc;n c&oacute; l??ng b?ng m?t trong 2 gi&aacute; tr? 1400 ho?c 3000 <br /> SELECT \* FROM emp WHERE sal <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="IN" /> (1400, 3000);', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1237"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '138', '', 44, '2011-03-16 13:48:12', NULL, NULL, NULL),

(944, 4, 'T', 'T&igrave;m t&ecirc;n ph&ograve;ng ban n?u ph&ograve;ng ?&oacute; c&oacute; nh&acirc;n vi&ecirc;n l&agrave;m vi?c.<br />&nbsp;SELECT dname FROM dept WHERE <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="EXISTS" /> (SELECT \* FROM emp WHERE dept.deptno = emp.deptno);', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1238"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 13:49:04', NULL, NULL, NULL),

(945, 4, 'T', 'T&igrave;m nh&acirc;n vi&ecirc;n c&oacute; t&ecirc;n b?t ??u b?ng chu?i SMITH<br />&nbsp;SELECT \* FROM emp WHERE ename <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="LIKE" /> "SMITH\_";', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1239"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.1', '0.2', '', '', 44, '2011-03-16 13:49:56', NULL, NULL, NULL),

(946, 4, 'H', 'H&agrave;m SQL thao t&aacute;c tr&ecirc;n ki?u d? li?u l&agrave; k&yacute; t?<br />&nbsp;<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="CONCAT" />(char1, char2) Cho k?t h?p c?a 2 chu?i k&yacute; t?, t??ng t? nh? s? d?ng to&aacute;n t? ||', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1240"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 13:53:41', NULL, NULL, NULL),

(947, 4, 'H', 'H&agrave;m SQL thao t&aacute;c tr&ecirc;n ki?u d? li?u l&agrave; k&yacute; t?<br />&nbsp;<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="INITCAP" />(char) Cho chu?i v?i k&yacute; t? ??u c&aacute;c t? l&agrave; k&yacute; t? hoa', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1241"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 13:55:04', NULL, NULL, NULL),

(948, 4, 'H', 'H&agrave;m SQL thao t&aacute;c tr&ecirc;n ki?u d? li?u l&agrave; k&yacute; t? <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="LOWER" />(char) Cho chu?i k&yacute; t? vi?t th??ng (kh&ocirc;ng vi?t hoa)', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1242"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.1', '0.2', '', '', 44, '2011-03-16 13:57:32', NULL, NULL, NULL),

(949, 4, 'H', 'H&agrave;m SQL thao t&aacute;c tr&ecirc;n ki?u d? li?u l&agrave; k&yacute; t?<br />&nbsp;&nbsp; <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="LPAD" />(char1, n [,char2]) Cho chu?i k&yacute; t? c&oacute; chi?u d&agrave;i b?ng n. N?u chu?i char1 ng?n h?n n th&igrave; th&ecirc;m v&agrave;o b&ecirc;n tr&aacute;i chu?i char2 cho ?? n k&yacute; t?. N?u chu?i char1 d&agrave;i h?n n th&igrave; gi? l?i n', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1243"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 13:58:59', NULL, NULL, NULL),

(950, 4, 'H', 'H&agrave;m SQL thao t&aacute;c tr&ecirc;n ki?u d? li?u l&agrave; k&yacute; t?<br />&nbsp;<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="LTRIM" />(char1, n [,char2]) B? c&aacute;c k&yacute; t? tr?ng b&ecirc;n tr&aacute;i', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1244"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 14:00:28', NULL, NULL, NULL),

(951, 4, 'H', 'H&agrave;m SQL thao t&aacute;c tr&ecirc;n ki?u d? li?u l&agrave; k&yacute; t?<br />&nbsp;<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="NLS\_INITCAP" />(char) Cho chu?i v?i k&yacute; t? ??u c&aacute;c t? l&agrave; ch? hoa, c&aacute;c ch? c&ograve;n l?i l&agrave; ch? th??ng', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1245"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 14:02:42', NULL, NULL, NULL),

(952, 4, 'H', 'H&agrave;m SQL<br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="ROUND" />(n[,m]) Cho gi&aacute; tr? l&agrave;m tr&ograve;n c?a n (??n c?p m, m?c nhi&ecirc;n m=0)', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1246"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.1', '0.2', '', '', 44, '2011-03-16 14:06:33', NULL, NULL, NULL),

(953, 4, 'H', 'H&agrave;m SQL <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="sum" />(column\_name) : Tr? v? t?ng c?a t?p h?p gi&aacute; tr? trong c?t', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1247"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 14:12:26', NULL, NULL, NULL),

(954, 4, 'Tr? v? gi', 'H&agrave;m SQL <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="avg" />(column\_name) : Tr? v? gi&aacute; tr? trung b&igrave;nh c?a t?p h?p gi&aacute; tr? trong c?t', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1248"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.1', '0.2', '', '', 44, '2011-03-16 14:13:50', NULL, NULL, NULL),

(955, 4, '??m s? l??ng trong b?ng tho? m', 'H&agrave;m SQL..<br />&nbsp;<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="count" />() : ??m s? l??ng trong b?ng tho? m&atilde;n ?i?u ki?n', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1249"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 14:15:23', NULL, NULL, NULL),

(956, 4, 'Tr? v? gi', 'H&agrave;m SQL <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="max" />(column\_name) : Tr? v? gi&aacute; tr? l?n nh?t trong m?t t?p gi&aacute; tr?.', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1250"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 14:16:26', NULL, NULL, NULL),

(957, 4, 'H', 'H&agrave;m SQL.. <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="min" />(column\_name) : Tr? v? gi&aacute; tr? nh? nh?t trong m?t t?p gi&aacute; tr?', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1251"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 14:18:27', NULL, NULL, NULL),

(958, 4, 'H', 'H&agrave;m SQL<br />H&agrave;m <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="Conversion" /> - H&agrave;m chuy?n ??i : D&ugrave;ng chuy?n gi&aacute; tr? t? m?t ki?u d? li?u sang ki?u d? li?u kh&aacute;c . N&oacute; c&ograve;n ???c d&ugrave;ng ?? ??nh d?ng ng&agrave;y th&aacute;ng . SQL cung c?p h&agrave;m chuy?n ??i duy nh?t l&agrave; CONVERT().', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1252"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 14:19:41', NULL, NULL, NULL),

(959, 4, 'H', 'H&agrave;m SQL <br />H&agrave;m <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="date" /> - H&agrave;m ng&agrave;y th&aacute;ng : D&ugrave;ng thao t&aacute;c v?i c&aacute;c gi&aacute; tr? ng&agrave;y th&aacute;ng', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1253"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 14:29:38', NULL, NULL, NULL),

(960, 4, 'Ng', 'H&agrave;m SQL <br />H&agrave;m <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="getdate" />() : Ng&agrave;y hi?n t?i.', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1254"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 14:31:13', NULL, NULL, NULL),

(961, 4, 'Gi', 'H&agrave;m SQL <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="dateadd " />( datepart , number , date ) : Gi&aacute; tr? ng&agrave;y c?ng v?i m?t s?', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1255"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 14:32:14', NULL, NULL, NULL),

(962, 4, 'Gi', 'H&agrave;m SQL... <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="datediff " />(datepart , date 1 ,date 2) : Gi&aacute; tr? ch&ecirc;nh l?ch gi?a hai ng&agrave;y', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1256"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 14:33:27', NULL, NULL, NULL),

(963, 4, 'Gi', 'H&agrave;m SQL <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="datename" /> (datepart , date ) : Gi&aacute; tr? ng&agrave;y ??nh d?ng t??ng ?ng .', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1257"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.1', '0.2', '', '', 44, '2011-03-16 14:34:23', NULL, NULL, NULL),

(964, 4, 'Gi', 'H&agrave;m to&aacute;n h?c trong sql <br />&nbsp;<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="abs" /> (num\_expr) : Gi&aacute; tr? tuy?t ??i c?a m?t s?', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1258"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.9', '0.2', '', '', 44, '2011-03-16 14:36:02', NULL, NULL, NULL),

(965, 4, 'S? nguy', 'H&agrave;m to&aacute;n h?c <br /> <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="floor" /> (num\_expr) : S? nguy&ecirc;n l?n nh?t nh? h?n ho?c b?ng gi&aacute; tr?', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1259"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.1', '0.2', '', '', 44, '2011-03-16 14:36:57', NULL, NULL, NULL),

(966, 4, 'S? nguy', 'H&agrave;m to&aacute;n h?c<br />&nbsp;<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="ceiling" /> (num\_expr) : S? nguy&ecirc;n l?n nh?t l?n h?n ho?c b?ng gi&aacute; tr?', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1260"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 14:38:07', NULL, NULL, NULL),

(967, 4, 'Lu? th?a c?a s? y trong bi?u th?c', 'H&Agrave;m to&aacute;n h?c .. <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="power" /> (num\_expr, y) : Lu? th?a c?a s? y trong bi?u th?c', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1261"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 14:39:11', NULL, NULL, NULL),

(968, 4, 'L', 'H&Agrave;m to&aacute;n h?c...<br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="round" /> (num\_expr , length) : L&agrave;m tr&ograve;n gi&aacute; tr? s? trong bi?u th?c', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1262"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 14:42:09', NULL, NULL, NULL),

(969, 4, 'Tr? v? gi', 'H&agrave;m to&aacute;n h?c... <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="sign" /> (num\_expr ) : Tr? v? gi&aacute; tr? +1 cho s? d??ng v&agrave; - 1 cho s? &acirc;m v&agrave; 0 cho s? 0', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1263"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 14:43:32', NULL, NULL, NULL),

(970, 4, 'Tr? v? gi', 'H&agrave;m to&aacute;n h?c <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="Sqrt" /> ( float\_expr ) : Tr? v? gi&aacute; tr? c?n b?c 2 c?a bi?u th?c', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1264"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.9', '0.2', '', '', 44, '2011-03-16 14:44:27', NULL, NULL, NULL),

(971, 4, 'T', 'H&agrave;m h? th?ng... <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="db\_name " />(database\_id ) : T&ecirc;n c? s? d? li?u', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1265"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 14:50:18', NULL, NULL, NULL),

(972, 4, 'S? ??nh danh c?a tr?m l', 'H&agrave;m h? th?ng... <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="host\_id" />() : S? ??nh danh c?a tr?m l&agrave;m vi?c', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1266"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 14:51:22', NULL, NULL, NULL),

(973, 4, 'T', 'H&agrave;m h? th?ng... <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="host\_name" />() : T&ecirc;n tr?m l&agrave;m vi?c', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1267"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 14:53:05', NULL, NULL, NULL),

(974, 4, '', 'H&agrave;m h? th?ng... <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="isnull" /> (expr , value) : G&iacute;a tr? c?a bi?u th?c (expr) s? ???c thay th? v?i gi&aacute; tr? n&agrave;y.', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1268"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 14:54:03', NULL, NULL, NULL),

(975, 4, 'S? ??nh danh c?a ??i t??ng c? s? d? li?u.', 'H&agrave;m h? th?ng...<br />&nbsp;<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="object\_id" /> ( " object\_name " ) : S? ??nh danh c?a ??i t??ng c? s? d? li?u.', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1269"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 14:55:46', NULL, NULL, NULL),

(976, 4, 'T', 'H&agrave;m h? th?ng... <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="object\_name" /> ( " object\_id ") : T&ecirc;n c?a ??i t??ng c? s? d? li?u', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1270"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 14:56:48', NULL, NULL, NULL);

INSERT INTO `quizuit\_questions` (`id`, `type\_question`, `question\_title`, `content`, `questiontext`, `subject\_id`, `chapter\_id`, `level`, `classification`, `list\_test\_id`, `generalfeedback`, `created\_user`, `timecreated`, `timemodified`, `modifiedby`, `hidden`) VALUES

(977, 4, 'S? ??nh danh b?o m?t sid ??i v?i t', 'H&agrave;m h? th?ng... <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="suser\_sid" /> ( " login\_name " ) : S? ??nh danh b?o m?t sid ??i v?i t&ecirc;n ??ng nh?p c?a ng??i s? d?ng', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1271"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 14:58:30', NULL, NULL, NULL),

(978, 4, 'S? ??nh danh ??ng nh?p ng??i d', 'H&agrave;m h? th?ng <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="suser\_id " />( " login\_name " ) : S? ??nh danh ??ng nh?p ng??i d&ugrave;ng', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1272"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.1', '0.2', '', '', 44, '2011-03-16 14:59:15', NULL, NULL, NULL),

(979, 4, 'Tr? v? t', 'H&agrave;m h? th?ng... <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="suser\_sname " />( server\_user\_id ) : Tr? v? t&ecirc;n ??nh danh ??ng nh?p t? s? ??nh danh b?o m?t c?a ng??i s? d?ng', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1273"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 15:00:50', NULL, NULL, NULL),

(980, 4, 'T', 'H&agrave;m h? th?ng<br />&nbsp;<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="suser\_name " />( server\_user\_id ) : T&ecirc;n ??nh danh ??ng nh?p c?a ng??i s? d?ng', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1274"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 15:01:49', NULL, NULL, NULL),

(981, 4, 'S? ??nh danh c? s? d? li?u c?a ng??i s? d?ng', 'H&agrave;m h? th?ng<br />&nbsp;<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="user\_id" /> (user\_name ) : S? ??nh danh c? s? d? li?u c?a ng??i s? d?ng', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1275"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.1', '0.6', '', '', 44, '2011-03-16 15:03:13', NULL, NULL, NULL),

(982, 4, 'T', 'H&agrave;m h? th?ng<br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="user\_name" /> (user\_id ) : T&ecirc;n c? s? d? li?u c?a ng??i s? d?ng.', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1276"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-16 15:03:50', NULL, NULL, NULL),

(983, 3, 'H', 'N?i c?t A v?i c?t B', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1277" order="1" part="A"/><ans id="1278" order="2" part="A"/><ans id="1279" order="1" part="B"/><ans id="1280" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="1277" id2="1280"/><AnsCorrect id1="1278" id2="1279"/></Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-17 09:30:40', NULL, NULL, NULL),

(984, 3, 'h', 'N?i c?t A v?i c?t B', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1281" order="1" part="A"/><ans id="1282" order="2" part="A"/><ans id="1283" order="1" part="B"/><ans id="1284" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="1281" id2="1283"/><AnsCorrect id1="1282" id2="1284"/></Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-17 09:33:03', NULL, NULL, NULL),

(985, 3, 'h', 'N?i c?t A c?i c?t B', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1285" order="1" part="A"/><ans id="1286" order="2" part="A"/><ans id="1287" order="1" part="B"/><ans id="1288" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="1285" id2="1287"/><AnsCorrect id1="1286" id2="1288"/></Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-17 09:35:15', NULL, NULL, NULL),

(986, 3, 'h', 'N?i c?t A v?i c?t B', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1289" order="1" part="A"/><ans id="1290" order="2" part="A"/><ans id="1291" order="1" part="B"/><ans id="1292" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="1289" id2="1292"/><AnsCorrect id1="1290" id2="1291"/></Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-17 09:39:37', NULL, NULL, NULL),

(987, 3, 'h', 'N?i c?t A v?i c?t B', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1293" order="1" part="A"/><ans id="1294" order="2" part="A"/><ans id="1295" order="1" part="B"/><ans id="1296" order="2" part="B"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.1', '0.2', '', '', 44, '2011-03-17 09:43:06', NULL, NULL, NULL),

(988, 3, 'H', 'N?i c?t A v?i c?t B', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1297" order="1" part="A"/><ans id="1298" order="2" part="A"/><ans id="1299" order="1" part="B"/><ans id="1300" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="1297" id2="1300"/><AnsCorrect id1="1298" id2="1299"/></Correct>\n </Question>\n', 6, 34, '0.7', '0.2', '', '', 44, '2011-03-17 10:01:11', NULL, NULL, NULL),

(989, 3, 'H', 'N?i c?t A v?i c?t B', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1301" order="1" part="A"/><ans id="1302" order="2" part="A"/><ans id="1303" order="1" part="B"/><ans id="1304" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="1301" id2="1303"/><AnsCorrect id1="1302" id2="1304"/></Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-17 10:03:26', NULL, NULL, NULL),

(990, 3, 'H', 'N?i c?t A v?i c?t B', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1305" order="1" part="A"/><ans id="1306" order="2" part="A"/><ans id="1307" order="1" part="B"/><ans id="1308" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="1305" id2="1307"/><AnsCorrect id1="1306" id2="1308"/></Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-17 11:34:35', NULL, NULL, NULL),

(991, 3, 'h', 'N?i c?t A v?i c?t B', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1309" order="1" part="A"/><ans id="1310" order="2" part="A"/><ans id="1311" order="1" part="B"/><ans id="1312" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="1309" id2="1311"/><AnsCorrect id1="1310" id2="1312"/></Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-17 11:37:23', NULL, NULL, NULL),

(992, 3, 'h', 'N?i c?t A v?i c?t B', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1313" order="1" part="A"/><ans id="1314" order="2" part="A"/><ans id="1315" order="1" part="B"/><ans id="1316" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="1313" id2="1316"/><AnsCorrect id1="1314" id2="1315"/></Correct>\n </Question>\n', 6, 34, '0.8', '0.2', '', '', 44, '2011-03-17 11:43:28', NULL, NULL, NULL),

(993, 3, 'h', 'N?i c?t A v?i c?t B', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1317" order="1" part="A"/><ans id="1318" order="2" part="A"/><ans id="1319" order="1" part="B"/><ans id="1320" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="1317" id2="1319"/><AnsCorrect id1="1318" id2="1320"/></Correct>\n </Question>\n', 6, 34, '0.6', '0.8', '', '', 44, '2011-03-17 11:50:04', NULL, NULL, NULL),

(994, 3, 'h', 'N?i c?t A v?i c?t B', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1321" order="1" part="A"/><ans id="1322" order="2" part="A"/><ans id="1323" order="1" part="B"/><ans id="1324" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="1321" id2="1324"/><AnsCorrect id1="1322" id2="1323"/></Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-17 11:52:46', NULL, NULL, NULL),

(995, 3, 'Hh? th?ng trong SQL', 'N?i c?t A v?i c?t B', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1325" order="1" part="A"/><ans id="1326" order="2" part="A"/><ans id="1327" order="1" part="B"/><ans id="1328" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="1325" id2="1328"/><AnsCorrect id1="1326" id2="1327"/></Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-17 14:31:04', NULL, NULL, NULL),

(996, 3, 'h', 'N?i c?t A v?i c?t B', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1329" order="1" part="A"/><ans id="1330" order="2" part="A"/><ans id="1331" order="1" part="B"/><ans id="1332" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="1329" id2="1331"/><AnsCorrect id1="1330" id2="1332"/></Correct>\n </Question>\n', 6, 34, '0.6', NULL, NULL, '', 44, '2011-03-17 14:33:20', '2013-11-03 18:05:17', NULL, 'off'),

(997, 3, 'h', 'N?i c?t A v?i c?t B', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1333" order="1" part="A"/><ans id="1334" order="2" part="A"/><ans id="1335" order="1" part="B"/><ans id="1336" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="1333" id2="1335"/><AnsCorrect id1="1334" id2="1336"/></Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-17 14:36:40', NULL, NULL, NULL),

(998, 3, 'h', 'N?i c?t A v?i c?t B', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1337" order="1" part="A"/><ans id="1338" order="2" part="A"/><ans id="1339" order="1" part="B"/><ans id="1340" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="1337" id2="1340"/><AnsCorrect id1="1338" id2="1339"/></Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-17 14:38:52', NULL, NULL, NULL),

(999, 3, 'h', 'N?i c?t A v?i c?t B', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1341" order="1" part="A"/><ans id="1342" order="2" part="A"/><ans id="1343" order="1" part="B"/><ans id="1344" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="1341" id2="1344"/><AnsCorrect id1="1342" id2="1343"/></Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-17 14:40:30', NULL, NULL, NULL),

(1000, 3, 'h', 'N?i c?t A v?i c?t B', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1345" order="1" part="A"/><ans id="1346" order="2" part="A"/><ans id="1347" order="1" part="B"/><ans id="1348" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="1345" id2="1347"/><AnsCorrect id1="1346" id2="1348"/></Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-17 14:43:55', NULL, NULL, NULL),

(1001, 3, 'h', 'N?i c?t A v?i c?t B', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1349" order="1" part="A"/><ans id="1350" order="2" part="A"/><ans id="1351" order="1" part="B"/><ans id="1352" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="1349" id2="1352"/><AnsCorrect id1="1350" id2="1351"/></Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-17 14:46:30', NULL, NULL, NULL),

(1004, 2, '8888', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/402325301.jpg" alt="" width="97" height="130" />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1356" perscore="100" order="0"/><ans id="1357" perscore="0" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', '0.2', '138', 'tyyyuy', 2, '2011-03-18 11:09:08', NULL, NULL, NULL),

(1005, 5, 'cho bi?t t', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/DG1.png" alt="" width="637" height="450" /> <br /><span style="color: #0000ff;">T? m&ocirc; h&igrave;nh DIAGRAM tr&ecirc;n cho bi?t t&ecirc;n c&aacute;c m&ocirc;n h?c ph?i h?c li?n sau m&ocirc;n &ldquo;c? s? d? li?u&rdquo;:</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1358"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.1', '0', '', '', 44, '2011-03-18 11:28:16', '2011-03-18 11:34:20', NULL, NULL),

(1006, 5, 'Th', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/DG1.png" alt="" width="489" height="346" /><br /> <span style="color: #0000ff;">Th&ecirc;m v&agrave;o b?ng SVIEN m?t c?t m?i DIACHI(varchar(50)) :</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1359"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.1', '0.2', '', '', 44, '2011-03-18 11:38:28', NULL, NULL, NULL),

(1007, 5, 'B? sung ??a ch? cho sinh vi', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/DG1.png" alt="" width="599" height="423" /><br /><br /><span style="color: #0000ff;">B? sung ??a ch? cho sinh vi&ecirc;n S?n: "12 Nguy?n Tr&atilde;i,Q.1, TP.HCM :</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1360"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-18 11:42:08', NULL, NULL, NULL),

(1008, 5, 'Cho bi?t t', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/DG1.png" alt="" width="640" height="452" /><br />&nbsp; <br /><span style="color: #0000ff;">Cho bi?t t&ecirc;n c&aacute;c m&ocirc;n h?c ph?i hoc ngay tr??c m&ocirc;n "c? s? d? li?u"</span> :', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1361"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, NULL, '', 44, '2011-03-18 11:49:09', '2013-11-03 18:04:39', NULL, 'off'),

(1009, 5, 'Cho bi?t t', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/DG1.png" alt="" width="587" height="415" /><br /><br /><br /> <span style="color: #0000ff;">Cho bi?t t&ecirc;n sinh vi&ecirc;n v&agrave; c&aacute;c m&ocirc;n h?c m&agrave; sinh vi&ecirc;n ?&oacute; tham gia v?i k?t qu? cu?i kh&oacute;a tr&ecirc;n 7 ?i?m</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1362"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, NULL, '', 44, '2011-03-18 11:55:28', '2013-11-03 18:04:25', NULL, 'off'),

(1712, 5, 'N', 'N&ecirc;u c&aacute;c lo?i thu?c t&iacute;nh c?a th?c th?', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3861"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 2, '2011-03-31 11:28:41', NULL, NULL, 'off'),

(1713, 5, '??nh ngh?a lo?i th?c th?', '??nh ngh?a lo?i th?c th?', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3862"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 2, '2011-03-31 11:29:17', NULL, NULL, 'off'),

(1011, 5, 'C?p nh', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/DG1.png" alt="" width="618" height="437" /><br /><br /><span style="color: #0000ff;">C?p nh&acirc;t c&aacute;c sinh vi&ecirc;n thu?c&nbsp; khoa CNTT th&agrave;nh&nbsp; khoa TOAN :</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1363"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '138', '', 44, '2011-03-18 12:57:08', NULL, NULL, NULL),

(1012, 5, 'T?ng s? t', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/DG1.png" alt="" width="568" height="401" /><br /><br /><span style="color: #0000ff;">T?ng s? t&iacute;n ch? l&ecirc;n m?t cho m?i m&ocirc;n h?c</span> :', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1364"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-18 12:59:59', NULL, NULL, NULL),

(1014, 2, 'C', 'C&aacute;c ki?u d? li?u n&agrave;o sao ?&acirc;y h?p l? ??i v?i c?t d? li?u ???c ch?n l&agrave; Identity ? Khoanh tr&ograve;n c&aacute;c c&acirc;u tr? l?i ?&uacute;ng', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>1</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1366" perscore="50" order="0"/><ans id="1367" perscore="0" order="1"/><ans id="1368" perscore="50" order="2"/><ans id="1369" perscore="0" order="3"/><ans id="1370" perscore="0" order="4"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', '0.2', '', '', 44, '2011-03-19 20:55:27', NULL, NULL, NULL),

(1723, 2, 'Cho l??c ?? quan h? D(H, K, I, Y, Z) v', 'Cho l??c ?? quan h? D(H, K, I, Y, Z) v&agrave; t?p ph? thu?c h&agrave;m C={H K-&gt;I Z, K-&gt;Y , Y-&gt;H }. Ph? thu?c h&agrave;m n&agrave;o sau ?&acirc;y kh&ocirc;ng ???c suy di?n t? C:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3895" perscore="100" order="0"/><ans id="3896" perscore="0" order="1"/><ans id="3897" perscore="0" order="2"/><ans id="3898" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, NULL, '', 44, '2011-04-03 21:21:50', NULL, NULL, 'off'),

(1165, 5, 'T? s? ?? vi?t c', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /> <br /><br /><span style="color: #0000ff;">T? s? ?? vi?t c&acirc;u l?nh cho bi?t ?i?m trung b&igrave;nh, ?i?m l?n nh?t,&nbsp; ?i?m nh? nh?t</span><br /><span style="color: #0000ff;">&nbsp;l?n th? nh?t c?a t?ng sinh vi&ecirc;n </span><br /><span style="color: #0000ff;">Th&ocirc;ng tin g?m TenSV, TenKhoa, DiemTB</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1844"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.1', '0', '', '', 44, '2011-03-22 11:00:47', NULL, NULL, 'off'),

(1013, 5, 'T? b?ng DIAGRAM t?ng s? t', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/DG1.png" alt="" width="577" height="408" /><br /><br /><span style="color: #0000ff;">T? b?ng DIAGRAM t?ng s? t&iacute;n ch? l&ecirc;n m?t cho m?i m&ocirc;n h?c:</span><br />', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1365"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-18 13:03:59', NULL, NULL, NULL),

(1015, 2, '2) Ph', 'Ph&aacute;t bi?u SQL n&agrave;o sau ?&acirc;y cho bi?t m?i t&aacute;c gi? c&oacute; h? b?t ??u b?ng k&yacute; t? M v&agrave; m&atilde; v&ugrave;ng l?n h?n 50000 ?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1371" perscore="0" order="0"/><ans id="1372" perscore="100" order="1"/><ans id="1373" perscore="0" order="2"/><ans id="1374" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-19 21:00:18', NULL, NULL, NULL),

(1016, 2, 'Tr??ng c', 'Tr??ng c&oacute; th? tr?ng trong CSDL ph?i c&oacute; ??c t&iacute;nh n&agrave;o sau ?&acirc;y ?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1375" perscore="0" order="0"/><ans id="1376" perscore="0" order="1"/><ans id="1377" perscore="0" order="2"/><ans id="1378" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-19 21:03:24', NULL, NULL, NULL),

(1017, 2, 'M?t m?u tin (hay record) trong b?ng (table) t??ng ?ng v?i:', 'M?t m?u tin (hay record) trong b?ng (table) t??ng ?ng v?i:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1379" perscore="0" order="0"/><ans id="1380" perscore="100" order="1"/><ans id="1381" perscore="0" order="2"/><ans id="1382" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-19 21:05:57', NULL, NULL, NULL),

(1018, 2, 'Ng', 'Ng&ocirc;n ng? chu?n ???c s? d?ng cho m?i c? s? d? li?u quan h?, k? c? Microsoft SQL Server l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1383" perscore="0" order="0"/><ans id="1384" perscore="0" order="1"/><ans id="1385" perscore="100" order="2"/><ans id="1386" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-19 21:07:49', NULL, NULL, NULL),

(1019, 2, 'M?t h? qu?n tr? CSDL (DBMS):', 'M?t h? qu?n tr? CSDL (DBMS):', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1387" perscore="0" order="0"/><ans id="1388" perscore="0" order="1"/><ans id="1389" perscore="0" order="2"/><ans id="1390" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.1', '0.2', '', '', 44, '2011-03-19 21:15:55', NULL, NULL, NULL),

(1020, 2, 'M?t th?c th? l', 'M?t th?c th? l&agrave;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1391" perscore="0" order="0"/><ans id="1392" perscore="0" order="1"/><ans id="1393" perscore="0" order="2"/><ans id="1394" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-19 21:19:08', NULL, NULL, NULL),

(1021, 2, 'M?t quan h?', 'M?t quan h?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1395" perscore="0" order="0"/><ans id="1396" perscore="100" order="1"/><ans id="1397" perscore="0" order="2"/><ans id="1398" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-19 21:21:27', NULL, NULL, NULL),

(1022, 2, 'Kh', 'Kh&oacute;a ch&iacute;nh', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1399" perscore="0" order="0"/><ans id="1400" perscore="0" order="1"/><ans id="1401" perscore="0" order="2"/><ans id="1402" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-19 21:25:31', NULL, NULL, NULL),

(1023, 2, 'Cho quan h? R(A,B) v', 'Cho quan h? R(A,B) v&agrave; hai chu?i truy v?n sau: <br />&nbsp;Q1: UPDATE R SET B = 3 WHERE B = 2;<br />&nbsp;Q2: INSERT INTO R SELECT A, 3 FROM R WHERE B = 2; DELETE FROM R WHERE B = 2; <br />Ph&aacute;t bi?u n&agrave;o ?&uacute;ng trong c&aacute;c ph&aacute;t bi?u sau ?&acirc;y ?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1403" perscore="100" order="0"/><ans id="1404" perscore="0" order="1"/><ans id="1405" perscore="0" order="2"/><ans id="1406" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-19 21:29:05', NULL, NULL, NULL),

(1024, 2, 'B?n c', 'Gi? s? c&oacute; m?t quan h? R ???c t?o b?ng c&acirc;u l?nh nh? sau: CREATE TABLE R(name VARCHAR(50) PRIMARY KEY, salary INT CHECK(salary &lt;= 40000) ); L&uacute;c ??u, quan h? c&oacute; 3 m?u tin nh? sau:<br /> \r\n<table border="1">\r\n<tbody>\r\n<tr>\r\n<td>Joe</td>\r\n<td>20000</td>\r\n</tr>\r\n<tr>\r\n<td>Tom</td>\r\n<td>10000</td>\r\n</tr>\r\n</tbody>\r\n</table>\r\n<br />&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; \r\n<table border="1">\r\n<tbody>\r\n<tr>\r\n<td>name</td>\r\n<td>Salary</td>\r\n</tr>\r\n<tr>\r\n<td>Tom</td>\r\n<td>&nbsp;1000</td>\r\n</tr>\r\n</tbody>\r\n</table>\r\n<br /><br /> B?n c&acirc;u l?nh sau ???c th?c hi?n ?? s?a ??i d? li?u, c&oacute; c&acirc;u s? kh&ocirc;ng th?c hi?n ???c do kh&ocirc;ng th?a r&agrave;ng bu?c trong quan h?.<br />&nbsp;(1) INSERT INTO R VALUES ("Fred", 12000);<br />(2) UPDATE R SET salary = 50000 WHERE name = "Sue"; <br />(3) INSERT INTO R VALUES (&lsquo;Tom&rsquo;, 13000); <br />(4) DELETE FROM R WHERE name = "Joe";<br />&nbsp;Sau khi th?c hi?n c&aacute;c c&acirc;u l?nh tr&ecirc;n, t?ng salary c?a m?i b? trong quan h? R l&agrave; g&igrave; ?<br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer>0</DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1407" perscore="0" order="0"/><ans id="1408" perscore="0" order="1"/><ans id="1409" perscore="100" order="2"/><ans id="1410" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, NULL, '', 44, '2011-03-19 21:51:49', '2013-11-03 18:04:01', NULL, 'off'),

(1025, 2, 'C', 'Emps(id, name, dept, salary) <br />Managers(dept, mgr)<br />&nbsp;B?ng th? nh?t ch?a c&aacute;c employee v?i c&aacute;c th&ocirc;ng tin bao g?m ID, name, dept, salary. B?ng th? hai cho m?i department v&agrave; ng??i qu?n l&yacute; department (mgr l&agrave; ID c?a employee qu?n l&yacute; ph&ograve;ng ban ?&oacute;) <br />&nbsp;&nbsp; Ch&uacute;ng ta mu?n r&agrave;ng bu?c ?? cho kh&ocirc;ng c&oacute; ph&ograve;ng ban n&agrave;o c&oacute; t?ng l??ng c?a t?t c? nh&acirc;n vi&ecirc;n l?n h?n $1,000,000. <br />&nbsp;&nbsp;&nbsp; R&agrave;ng bu?c ???c th?c hi?n nh? sau: CREATE ASSERTION cheap CHECK (NOT EXISTS(Q)); <br />&nbsp;&nbsp;&nbsp; C&acirc;u n&agrave;o sau ?&acirc;y s? ???c thay v&agrave;o cho Q ?? th?a r&agrave;ng bu?c n&agrave;y ?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1411" perscore="0" order="0"/><ans id="1412" perscore="0" order="1"/><ans id="1413" perscore="0" order="2"/><ans id="1414" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', '0.3', '138', '', 44, '2011-03-19 21:59:24', NULL, NULL, NULL),

(1026, 2, 'Ch', 'Emps(id, name, dept, salary) <br />Managers(dept, mgr) <br />B?ng th? nh?t ch?a c&aacute;c employee v?i c&aacute;c th&ocirc;ng tin bao g?m ID, name, dept, salary. B?ng th? hai cho m?i department v&agrave; ng??i qu?n l&yacute; department (mgr l&agrave; ID c?a employee qu?n l&yacute; ph&ograve;ng ban ?&oacute;) <br />Ch&uacute;ng ta mu?n r&agrave;ng bu?c c&aacute;c quan h? sau cho v?i m?i b? c?a quan h? Managers, gi&aacute; tr? c?a mgr ph?i t?n t?i tr??c trong t?p gi&aacute; tr? ID trong quan h? Emps. C&acirc;u n&agrave;o sau ?&acirc;y lu&ocirc;n ki?m tra r&agrave;ng bu?c n&agrave;y ?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1415" perscore="0" order="0"/><ans id="1416" perscore="0" order="1"/><ans id="1417" perscore="0" order="2"/><ans id="1418" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', '0.2', '', '', 44, '2011-03-19 22:26:32', NULL, NULL, NULL),

(1724, 2, 'Cho 1 b?ng v?i c?u tr', 'Cho 1 b?ng v?i c?u tr&uacute;c sau: NhanVien(MaNV, TenNV, Luong, NgayBatDauVaoLam), T?o c&acirc;u truy v?n SQL ?? t&igrave;m nh&acirc;n vi&ecirc;n c&oacute; l??ng cao nh?t.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3899" perscore="0" order="0"/><ans id="3900" perscore="0" order="1"/><ans id="3901" perscore="100" order="2"/><ans id="3902" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-03 21:27:07', NULL, NULL, 'off'),

(1028, 2, 'C', 'Emps(id, name, dept, salary)<br />&nbsp;Managers(dept, mgr)<br />&nbsp;B?ng th? nh?t ch?a c&aacute;c employee v?i c&aacute;c th&ocirc;ng tin bao g?m ID, name, dept, salary. B?ng th? hai cho m?i department v&agrave; ng??i qu?n l&yacute; department (mgr l&agrave; ID c?a employee qu?n l&yacute; ph&ograve;ng ban ?&oacute;) <br />Gi? s? quan h? R(A,B) c&oacute; c&aacute;c b? {(1,2), (1,2), (3,4)}, v&agrave; quan h? S(B,C) c&oacute; {(2,5), (2,5), (4,6), (7,8)}. C&acirc;u n&agrave;o l&agrave; s? b? k?t qu? c?a c&acirc;u truy v?n b&ecirc;n d??i: SELECT \* FROM R NATURAL RIGHT OUTER JOIN S', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1420" perscore="0" order="0"/><ans id="1421" perscore="0" order="1"/><ans id="1422" perscore="100" order="2"/><ans id="1423" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-20 09:19:55', NULL, NULL, NULL),

(1029, 2, 'Cho hai quan h? R(A,B) v', 'Emps(id, name, dept, salary)<br />&nbsp;Managers(dept, mgr) <br />B?ng th? nh?t ch?a c&aacute;c employee v?i c&aacute;c th&ocirc;ng tin bao g?m ID, name, dept, salary. B?ng th? hai cho m?i department v&agrave; ng??i qu?n l&yacute; department (mgr l&agrave; ID c?a employee qu?n l&yacute; ph&ograve;ng ban ?&oacute;)<br />&nbsp;Cho hai quan h? R(A,B) v&agrave; S(C), x&eacute;t hai c&acirc;u truy v?n sau:<br />&nbsp;Q1: SELECT A FROM R WHERE R.B &gt; ALL (SELECT C FROM S); <br /> Q2: SELECT A FROM R WHERE R.B &gt; ANY (SELECT C FROM S);<br />&nbsp;Ph&aacute;t bi?u n&agrave;o ?&uacute;ng trong c&aacute;c ph&aacute;t bi?u sau ?&acirc;y ?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1424" perscore="100" order="0"/><ans id="1425" perscore="0" order="1"/><ans id="1426" perscore="0" order="2"/><ans id="1427" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.7', '0.2', '', '', 44, '2011-03-20 09:28:57', NULL, NULL, NULL),

(1030, 2, 'X', 'Emps(id, name, dept, salary)<br />&nbsp;Managers(dept, mgr) <br />B?ng th? nh?t ch?a c&aacute;c employee v?i c&aacute;c th&ocirc;ng tin bao g?m ID, name, dept, salary. B?ng th? hai cho m?i department v&agrave; ng??i qu?n l&yacute; department (mgr l&agrave; ID c?a employee qu?n l&yacute; ph&ograve;ng ban ?&oacute;) X&eacute;t quan h? R(A) v&agrave; hai c&acirc;u truy v?n sau ?&acirc;y: <br /> Q1: SELECT A FROM R r1 WHERE NOT EXISTS (SELECT \* FROM R WHERE A &gt; r1.A); <br />Q2: SELECT MAX(A) FROM R; G?i |Q1| v&agrave; |Q2| l&agrave; s? b? k?t qu? t??ng ?ng c?a Q1 v&agrave; Q2.<br />&nbsp;Ph&aacute;t bi?u n&agrave;o ?&uacute;ng trong c&aacute;c ph&aacute;t bi?u sau ?&acirc;y ?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1428" perscore="0" order="0"/><ans id="1429" perscore="0" order="1"/><ans id="1430" perscore="0" order="2"/><ans id="1431" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-20 09:31:51', NULL, NULL, NULL),

(1031, 2, 'V?i hai quan h? P, Q v', 'V?i hai quan h? P, Q v&agrave; m?t m&ocirc; t? nh? sau: M?i th?c th? P ??u c&oacute; quan h? v?i m?t th?c th? Q. H&atilde;y ch?n c&acirc;u tr? l?i t?t nh?t trong nh?ng c&acirc;u sau ?? bi?u di?n P, Q v&agrave; m?i quan h? gi?a ch&uacute;ng tr&ecirc;n l??c ??. <img src="http://studyonline.com.vn/vn/public/media/images/tinymce/d.png" alt="" width="829" height="434" />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1432" perscore="0" order="0"/><ans id="1433" perscore="100" order="1"/><ans id="1434" perscore="0" order="2"/><ans id="1435" perscore="0" order="3"/><ans id="1436" perscore="0" order="4"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-20 09:43:32', NULL, NULL, NULL),

(1032, 2, 'Mi?n (DOMAIN) c?a thu?c t', 'Mi?n (DOMAIN) c?a thu?c t&iacute;nh l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1437" perscore="100" order="0"/><ans id="1438" perscore="0" order="1"/><ans id="1439" perscore="0" order="2"/><ans id="1440" perscore="0" order="3"/><ans id="1441" perscore="0" order="4"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-20 09:46:58', NULL, NULL, NULL),

(1033, 2, 'Quan h? n', 'M?t c&ocirc;ng ty ph&aacute;t h&agrave;nh s&aacute;ch theo nhi?u ch? ?? kh&aacute;c nhau. S&aacute;ch ???c vi?t b?i c&aacute;c t&aacute;c gi? chuy&ecirc;n trong m?t ho?c nhi?u ch? ?? ??c bi?t. C&ocirc;ng ty c&oacute; m?t s? bi&ecirc;n t?p vi&ecirc;n, c&aacute;c bi&ecirc;n t?p vi&ecirc;n kh&ocirc;ng thu?c m?t ch? ?? ??c bi?t n&agrave;o nh?ng c&oacute; tham gia bi&ecirc;n t?p c&aacute;c b&agrave;i b&aacute;o. M?i b&agrave;i b&aacute;o ch? thu?c m?t ch? ?? nh?ng c&oacute; th? ???c vi?t b?i m?t ho?c nhi?u t&aacute;c gi?. Ph?n tham gia c?a m?i t&aacute;c gi? ???c t&iacute;nh theo t? l? ph?n tr?m ?? t&iacute;nh ti?n nhu?n b&uacute;t sau n&agrave;y. M&ocirc; t? tr&ecirc;n ???c m&ocirc; h&igrave;nh h&oacute;a th&agrave;nh l??c ?? ER nh? sau: <img src="http://studyonline.com.vn/vn/public/media/images/tinymce/so2.png" alt="" width="829" height="434" /> <br />Quan h? n&agrave;o c&oacute; b?n s? kh&ocirc;ng ch&iacute;nh x&aacute;c trong c&aacute;c quan h? d??i ?&acirc;y:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1442" perscore="0" order="0"/><ans id="1443" perscore="0" order="1"/><ans id="1444" perscore="0" order="2"/><ans id="1445" perscore="100" order="3"/><ans id="1446" perscore="0" order="4"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.8', NULL, '', '', 44, '2011-03-20 09:58:58', '2011-03-25 08:51:10', NULL, 'off'),

(1034, 2, 'Cho l??c ?? quan h? v', 'Cho l??c ?? quan h? v&agrave; 3 m&ocirc; h&igrave;nh ER nh? sau.<br /><img src="http://studyonline.com.vn/vn/public/media/images/tinymce/so3.PNG" alt="" width="333" height="333" /><br /><br />&nbsp;R1(a,b,c,d) d l&agrave; m?t kh&oacute;a ngo?i R2(d,x,y)&nbsp; <br />H&atilde;y ch?n c&acirc;u ?&uacute;ng trong c&aacute;c c&acirc;u sau ?&acirc;y:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1447" perscore="0" order="0"/><ans id="1448" perscore="0" order="1"/><ans id="1449" perscore="100" order="2"/><ans id="1450" perscore="0" order="3"/><ans id="1451" perscore="0" order="4"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.7', NULL, '', '', 44, '2011-03-20 10:05:58', '2011-03-25 08:46:07', NULL, 'off'),

(1035, 2, 'Trong thi?t k?t c? s? d? li?u quan h?, ', 'Trong thi?t k?t c? s? d? li?u quan h?, &ldquo;Thi?t k? ? m?c quan ni?m&rdquo; l&agrave; giai ?o?n m&agrave; ng??i ta s? &aacute;nh x?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1452" perscore="0" order="0"/><ans id="1453" perscore="100" order="1"/><ans id="1454" perscore="0" order="2"/><ans id="1455" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', '0.2', '', '', 44, '2011-03-20 10:09:16', NULL, NULL, NULL),

(1036, 2, 'Ch?n ph', 'Ch?n ph&aacute;t bi?u ?&uacute;ng t?i giai ?o?n thi?t k? ? m?c quan v?t l&yacute; trong c&aacute;c ph&aacute;t bi?u sau.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1456" perscore="0" order="0"/><ans id="1457" perscore="0" order="1"/><ans id="1458" perscore="0" order="2"/><ans id="1459" perscore="100" order="3"/><ans id="1460" perscore="0" order="4"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.7', '0.2', '', '', 44, '2011-03-20 10:14:09', NULL, NULL, NULL),

(1037, 2, 'X', 'M?i quan h? gi?a hai lo?i th?c th? A v&agrave; B l&agrave; 1:1, m?i quan h? n&agrave;y ???c t&ugrave;y ch?n t?i ??u A. Ch? 50% th?c th? B c&oacute; quan h? v?i m?t th?c th? A. X&eacute;t &aacute;nh x? t? c&aacute;c lo?i th?c th? n&agrave;y v&agrave;o c&aacute;c quan h?, h&atilde;y ch?n c&acirc;u ?&uacute;ng trong c&aacute;c c&acirc;u sau ?&acirc;y:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1461" perscore="0" order="0"/><ans id="1462" perscore="0" order="1"/><ans id="1463" perscore="0" order="2"/><ans id="1464" perscore="0" order="3"/><ans id="1465" perscore="100" order="4"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 33, '0.6', '0.2', '', '', 44, '2011-03-20 10:16:36', NULL, NULL, NULL),

(1038, 2, 'Ph', 'Ph&aacute;t bi?u n&agrave;o sau ?&acirc;y l&agrave; m?t ph&aacute;t bi?u v? SQL sai ?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1466" perscore="100" order="0"/><ans id="1467" perscore="0" order="1"/><ans id="1468" perscore="0" order="2"/><ans id="1469" perscore="0" order="3"/><ans id="1470" perscore="0" order="4"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-20 10:19:19', NULL, NULL, NULL),

(1039, 2, 'Ph', 'Ph&aacute;t bi?u kh&oacute;a ngo?i n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng ?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1471" perscore="0" order="0"/><ans id="1472" perscore="0" order="1"/><ans id="1473" perscore="0" order="2"/><ans id="1474" perscore="100" order="3"/><ans id="1475" perscore="0" order="4"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.1', '0.2', '', '', 44, '2011-03-20 10:24:45', NULL, NULL, NULL),

(1040, 2, '.Ng', '.Ng&ocirc;n ng? SQL chu?n c&oacute; ch?a c&aacute;c ??c t&iacute;nh ?? th?c hi?n ch?c n?ng n&agrave;o sau ?&acirc;y:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1476" perscore="0" order="0"/><ans id="1477" perscore="0" order="1"/><ans id="1478" perscore="0" order="2"/><ans id="1479" perscore="100" order="3"/><ans id="1480" perscore="0" order="4"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-20 10:29:03', NULL, NULL, NULL),

(1041, 2, 'V?i c', '<table border="1" width="49" height="160">\r\n<tbody>\r\n<tr>\r\nPHONGBAN\r\n</tr>\r\n<tr>\r\n<td>Mpb</td>\r\n<td>Tenpb</td>\r\n</tr>\r\n<tr>\r\n<td>1</td>\r\n<td><span style="font-size: 12px;">m&aacute;y t&iacute;nh</span></td>\r\n</tr>\r\n<tr>\r\n<td>2</td>\r\n<td><span style="font-size: 12px;">?i?n t?</span></td>\r\n</tr>\r\n<tr>\r\n<td>3</td>\r\n<td><span style="font-size: 12px;">v?t l&yacute;</span></td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;</td>\r\n<td>&nbsp;</td>\r\n</tr>\r\n</tbody>\r\n</table>\r\n<p>&nbsp;</p>\r\n<table border="1">\r\n<tbody>\r\n<tr>\r\nNHANVIEN\r\n</tr>\r\n<tr>\r\n<td>manv</td>\r\n<td>tennv</td>\r\n</tr>\r\n<tr>\r\n<td>1</td>\r\n<td><span style="font-family: mceinline;">tu?n</span></td>\r\n</tr>\r\n<tr>\r\n<td>1</td>\r\n<td>thanh</td>\r\n</tr>\r\n<tr>\r\n<td>1</td>\r\n<td>son</td>\r\n</tr>\r\n<tr>\r\n<td>1</td>\r\n<td>loan</td>\r\n</tr>\r\n</tbody>\r\n</table>\r\n<table border="1">\r\n<tbody>\r\n<tr>\r\ntructhuoc\r\n</tr>\r\n<tr>\r\n<td>maNV</td>\r\n<td>Mapb</td>\r\n</tr>\r\n<tr>\r\n<td>1</td>\r\n<td>1</td>\r\n</tr>\r\n<tr>\r\n<td>4</td>\r\n<td>2</td>\r\n</tr>\r\n<tr>\r\n<td>3</td>\r\n<td>1</td>\r\n</tr>\r\n<tr>\r\n<td>4</td>\r\n<td>3</td>\r\n</tr>\r\n</tbody>\r\n</table>\r\nV?i c&aacute;c b?ng d? li?u tr&ecirc;n, c&acirc;u truy v?n n&agrave;o sau ?&acirc;y cho ra danh s&aacute;ch c&aacute;c ph&ograve;ng ban v&agrave; nh&acirc;n vi&ecirc;n c?a ph&ograve;ng ban ?&oacute;.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1481" perscore="0" order="0"/><ans id="1482" perscore="0" order="1"/><ans id="1483" perscore="0" order="2"/><ans id="1484" perscore="100" order="3"/><ans id="1485" perscore="0" order="4"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.7', '0.2', '', '', 44, '2011-03-20 10:45:57', '2011-03-20 10:47:00', NULL, NULL),

(1042, 2, 'Th? n', 'Th? n&agrave;o l&agrave; m?t CSDL', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1486" perscore="100" order="0"/><ans id="1487" perscore="0" order="1"/><ans id="1488" perscore="0" order="2"/><ans id="1489" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.6', '0.2', '', '', 44, '2011-03-20 11:21:59', NULL, NULL, NULL);

INSERT INTO `quizuit\_questions` (`id`, `type\_question`, `question\_title`, `content`, `questiontext`, `subject\_id`, `chapter\_id`, `level`, `classification`, `list\_test\_id`, `generalfeedback`, `created\_user`, `timecreated`, `timemodified`, `modifiedby`, `hidden`) VALUES

(1043, 2, '?u ?i?m c?a CSDL l', '?u ?i?m c?a CSDL l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1490" perscore="100" order="0"/><ans id="1491" perscore="0" order="1"/><ans id="1492" perscore="0" order="2"/><ans id="1493" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.6', '0.2', '', '', 44, '2011-03-20 11:24:07', NULL, NULL, NULL),

(1044, 2, 'Nh?ng ng??i d', 'T?t c? nh?ng ng??i tr&ecirc;n', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1494" perscore="100" order="0"/><ans id="1495" perscore="0" order="1"/><ans id="1496" perscore="0" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-20 11:27:04', NULL, NULL, NULL),

(1045, 2, 'Theo ki?n tr', 'Theo ki?n tr&uacute;c ANSI &ndash; PARC m?t CSDL c&oacute; bao nhi&ecirc;u m?c bi?u di?n :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1497" perscore="100" order="0"/><ans id="1498" perscore="0" order="1"/><ans id="1499" perscore="0" order="2"/><ans id="1500" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-20 11:28:40', NULL, NULL, NULL),

(1046, 2, 'Th? n', 'Th? n&agrave;o l&agrave; m&ocirc; h&igrave;nh d? li?u ( Data Model)', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1501" perscore="0" order="0"/><ans id="1502" perscore="100" order="1"/><ans id="1503" perscore="0" order="2"/><ans id="1504" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', '0.2', '', '', 44, '2011-03-20 11:30:48', NULL, NULL, NULL),

(1047, 2, 'H? qu?n tr? CSDL l', 'H? qu?n tr? CSDL l&agrave; g&igrave; ?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer>0</DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1505" perscore="100" order="0"/><ans id="1506" perscore="0" order="1"/><ans id="1507" perscore="0" order="2"/><ans id="1508" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.6', NULL, NULL, '', 44, '2011-03-20 11:32:31', '2013-11-03 18:03:29', NULL, 'off'),

(1048, 2, 'M?t CSDL t?t c?n gi?i quy?t c', 'M?t CSDL t?t c?n gi?i quy?t c&aacute;c v?n ?? l&agrave; :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1509" perscore="100" order="0"/><ans id="1510" perscore="0" order="1"/><ans id="1511" perscore="0" order="2"/><ans id="1512" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.6', '0.2', '', '', 44, '2011-03-20 11:35:10', NULL, NULL, NULL),

(1049, 2, 'Khi c', 'Khi c&oacute; m?t thay ??i c?p nh?t c?a ng??i s? d?ng ???c &aacute;p l&ecirc;n CSDL th&igrave; :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1513" perscore="100" order="0"/><ans id="1514" perscore="0" order="1"/><ans id="1515" perscore="0" order="2"/><ans id="1516" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.6', '0.2', '', '', 44, '2011-03-20 11:37:41', NULL, NULL, NULL),

(1050, 2, 'M?t h? c? s? d? li?u bao g?m:', 'M?t h? c? s? d? li?u bao g?m:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1517" perscore="100" order="0"/><ans id="1518" perscore="0" order="1"/><ans id="1519" perscore="0" order="2"/><ans id="1520" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.6', '0.2', '', '', 44, '2011-03-20 11:39:13', NULL, NULL, NULL),

(1051, 2, 'M', 'M&ocirc; h&igrave;nh d? li?u m?c quan ni?m l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1521" perscore="100" order="0"/><ans id="1522" perscore="0" order="1"/><ans id="1523" perscore="0" order="2"/><ans id="1524" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', '0.2', '', '', 44, '2011-03-20 11:41:01', NULL, NULL, NULL),

(1052, 2, 'Cho ??n nay c', 'Cho ??n nay c&oacute; bao nhi&ecirc;u l?ai m&ocirc; h&igrave;nh d? li?u :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1525" perscore="0" order="0"/><ans id="1526" perscore="0" order="1"/><ans id="1527" perscore="0" order="2"/><ans id="1528" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.6', '0.2', '', '', 44, '2011-03-20 11:42:46', NULL, NULL, NULL),

(1053, 2, 'M', 'M&ocirc; h&igrave;nh d? li?u ???c nghi&ecirc;n c?u nhi?u nh?t hi?n nay l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1529" perscore="100" order="0"/><ans id="1530" perscore="0" order="1"/><ans id="1531" perscore="0" order="2"/><ans id="1532" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', '0.2', '', '', 44, '2011-03-20 12:45:47', NULL, NULL, NULL),

(1054, 2, 'M?t m', 'M?t m&ocirc; h&igrave;nh d? li?u l&agrave; :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1533" perscore="0" order="0"/><ans id="1534" perscore="0" order="1"/><ans id="1535" perscore="0" order="2"/><ans id="1536" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 33, '0.6', '0.2', '', '', 44, '2011-03-20 12:47:44', NULL, NULL, NULL),

(1055, 2, 'Cho quan h? KHOA(MA-KHOA, TENKHOA ) ?', 'Cho quan h? KHOA(MA-KHOA, TENKHOA ) ?&acirc;u l&agrave; quan h? :&nbsp;&nbsp; <br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1537" perscore="0" order="0"/><ans id="1538" perscore="100" order="1"/><ans id="1539" perscore="0" order="2"/><ans id="1540" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-20 12:55:06', NULL, NULL, NULL),

(1056, 2, 'Cho quan h? LOP-HOC(MA-LOP, TEN-LOP, NIEN-KHOA, SO-HOC-VIEN) ?', 'Cho quan h? LOP-HOC(MA-LOP, TEN-LOP, NIEN-KHOA, SO-HOC-VIEN) ?&acirc;y l&agrave; quan h?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1541" perscore="0" order="0"/><ans id="1542" perscore="0" order="1"/><ans id="1543" perscore="100" order="2"/><ans id="1544" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-20 12:58:50', NULL, NULL, NULL),

(1057, 2, 'M?t b? gi', 'M?t b? gi&aacute; tr? l&agrave; :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1545" perscore="100" order="0"/><ans id="1546" perscore="0" order="1"/><ans id="1547" perscore="0" order="2"/><ans id="1548" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-20 13:01:38', NULL, NULL, NULL),

(1058, 2, 'Th? hi?n c?a quan h? l', 'Th? hi?n c?a quan h? l&agrave; :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1549" perscore="100" order="0"/><ans id="1550" perscore="0" order="1"/><ans id="1551" perscore="0" order="2"/><ans id="1552" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-20 13:04:16', NULL, NULL, NULL),

(1059, 2, 'Trong l??c ?? quan h? c', 'Trong l??c ?? quan h? c&oacute; bao nhi&ecirc;u kh&oacute;a ?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1553" perscore="100" order="0"/><ans id="1554" perscore="0" order="1"/><ans id="1555" perscore="0" order="2"/><ans id="1556" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 33, '0.6', '0.2', '', '', 44, '2011-03-20 13:07:07', NULL, NULL, NULL),

(1060, 2, 'Cho quan h? LOP-HOC(MA-LOP, TEN-LOP, NIEN-KHOA, SO-HOC-VIEN, MA-KHOA) quan h? LOP-HOC c', 'Cho quan h? LOP-HOC(MA-LOP, TEN-LOP, NIEN-KHOA, SO-HOC-VIEN, MA-KHOA) quan h? LOP-HOC c&oacute; kh&oacute;a ch? ??nh l&agrave; MA-LOP th&igrave; c&oacute; bao nhi&ecirc;u si&ecirc;u kh&oacute;a', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1557" perscore="100" order="0"/><ans id="1558" perscore="0" order="1"/><ans id="1559" perscore="0" order="2"/><ans id="1560" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.2', '0', '', '', 44, '2011-03-20 13:10:13', NULL, NULL, NULL),

(1061, 2, 'Cho m?t b? c?a m?t quan h? ch?n ph', 'Cho m?t b? c?a m?t quan h? ch?n ph&aacute;t bi?u ?&uacute;ng sau ?&acirc;y:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1561" perscore="100" order="0"/><ans id="1562" perscore="0" order="1"/><ans id="1563" perscore="0" order="2"/><ans id="1564" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 33, '0.6', '0.2', '', '', 44, '2011-03-20 13:13:04', NULL, NULL, NULL),

(1062, 2, 'Ch?n c', 'Ch?n c&acirc;u ?&uacute;ng cho nh?ng ph&aacute;t bi?u sau :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1565" perscore="0" order="0"/><ans id="1566" perscore="0" order="1"/><ans id="1567" perscore="0" order="2"/><ans id="1568" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-20 13:15:43', NULL, NULL, NULL),

(1063, 2, 'Thu?c t', 'Thu?c t&iacute;nh ??n l&agrave; thu?c t&iacute;nh :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer>0</DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1569" perscore="0" order="0"/><ans id="1570" perscore="0" order="1"/><ans id="1571" perscore="0" order="2"/><ans id="1572" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 33, '0.6', NULL, NULL, '', 44, '2011-03-20 13:36:51', '2013-11-03 18:03:03', NULL, 'off'),

(1064, 2, 'Ph', 'Ph&eacute;p ch&egrave;n m?t b? v&agrave;o quan h? kh&ocirc;ng ???c th?c hi?n trong tr??ng h?p n&agrave;o sau ?&acirc;y:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1573" perscore="100" order="0"/><ans id="1574" perscore="100" order="1"/><ans id="1575" perscore="0" order="2"/><ans id="1576" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 33, '0.6', '0.2', '', '', 44, '2011-03-20 13:41:05', NULL, NULL, NULL),

(1065, 2, 'Ch?n c', 'Ch?n c&acirc;u ph&aacute;t bi?u ?&uacute;ng. Trong m&ocirc; h&igrave;nh d? li?u quan h? th&igrave; :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1577" perscore="100" order="0"/><ans id="1578" perscore="0" order="1"/><ans id="1579" perscore="0" order="2"/><ans id="1580" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 33, '0.6', '0.2', '', '', 44, '2011-03-20 13:42:42', NULL, NULL, NULL),

(1066, 2, 'Trong m', 'Trong m&ocirc; h&igrave;nh d? li?u quan h? th&igrave; ( Ch?n c&acirc;u tr? l?i ?&uacute;ng nh?t )', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1581" perscore="0" order="0"/><ans id="1582" perscore="0" order="1"/><ans id="1583" perscore="0" order="2"/><ans id="1584" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 33, '0.6', '0.2', '', '', 44, '2011-03-20 13:46:29', NULL, NULL, NULL),

(1067, 2, 'H', 'Cho quan h? R(A,B,C,D) nh? sau: <br />&nbsp;a 1 x 2<br />&nbsp;a 1y 2<br />&nbsp;b 2 x 1 <br />&nbsp;b 2y 1 <br />&nbsp;a 4 x 2 <br />&nbsp;c 5 y 7<br />&nbsp;H&atilde;y x&aacute;c ??nh s? b? c?a quan h? R(AB)', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer>0</DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1585" perscore="100" order="0"/><ans id="1586" perscore="0" order="1"/><ans id="1587" perscore="0" order="2"/><ans id="1588" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-03-20 13:49:14', '2013-11-03 18:02:26', NULL, 'off'),

(1068, 2, 'H', 'H&atilde;y x&aacute;c ??nh c&ocirc;ng vi?c c?a ??an m&atilde; gi? sau ?&acirc;y:<br />&nbsp;Alogorthm Selection <br />Format : P=R(e)<br />&nbsp;Input : - Quan h? R(U) - Bi?u th?c ch?n e tr&ecirc;n U<br />&nbsp;Output : Quan h? P(U) = R(e) <br />Method : Create(P, Attr(R)); For each tuple t in R With Sat(t,e) do Add t to P;<br />&nbsp;End for; Return P; <br /> End Selection;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1589" perscore="100" order="0"/><ans id="1590" perscore="0" order="1"/><ans id="1591" perscore="0" order="2"/><ans id="1592" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 33, '0.6', '0.2', '', '', 44, '2011-03-20 13:52:32', NULL, NULL, NULL),

(1069, 2, 'Vi?c ki?m tra r', 'Vi?c ki?m tra r&agrave;ng bu?c t&ograve;an v?n ???c ti?n h&agrave;nh trong th?i ?i?m n&agrave;o :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1593" perscore="0" order="0"/><ans id="1594" perscore="100" order="1"/><ans id="1595" perscore="0" order="2"/><ans id="1596" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', '0.2', '', '', 44, '2011-03-20 14:00:30', NULL, NULL, NULL),

(1070, 2, 'Khi x', 'Khi x&aacute;c ??nh r&agrave;ng bu?c t&ograve;an v?n c?n ch? r&otilde;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer>0</DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1597" perscore="100" order="0"/><ans id="1598" perscore="0" order="1"/><ans id="1599" perscore="0" order="2"/><ans id="1600" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', NULL, NULL, '', 44, '2011-03-20 14:03:07', '2013-11-03 18:01:34', NULL, 'off'),

(1071, 2, 'Trong CSDL c', 'Trong CSDL c&oacute; th? chia RBTV th&agrave;nh m?y l?ai ch&iacute;nh theo b?i c?nh :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1601" perscore="0" order="0"/><ans id="1602" perscore="0" order="1"/><ans id="1603" perscore="0" order="2"/><ans id="1604" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', '0.2', '', '', 44, '2011-03-20 14:04:55', NULL, NULL, NULL),

(1072, 2, 'H? lu?t d?n Amstrong c', 'H? lu?t d?n Amstrong c&oacute; bao nhi&ecirc;u t&iacute;nh ch?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1605" perscore="0" order="0"/><ans id="1606" perscore="0" order="1"/><ans id="1607" perscore="100" order="2"/><ans id="1608" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 33, '0.6', '0.2', '', '', 44, '2011-03-20 14:06:32', NULL, NULL, NULL),

(1073, 2, 'T? h? ti', 'T? h? ti&ecirc;n ?? Amstrong c&oacute; th? suy ra bao nhi&ecirc;u lu?t b? sung :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1609" perscore="100" order="0"/><ans id="1610" perscore="0" order="1"/><ans id="1611" perscore="0" order="2"/><ans id="1612" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 33, '0.6', '0.2', '', '', 44, '2011-03-20 14:08:53', NULL, NULL, NULL),

(1074, 2, 'Cho R (A,B,C,D,E,H) v?i F={ AB-> C, CD->E, EC->A, CD->H, H->B} Kh', 'Cho R (A,B,C,D,E,H) v?i F={ AB-&gt; C, CD-&gt;E, EC-&gt;A, CD-&gt;H, H-&gt;B} Kh&oacute;a c?a R l&agrave; :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1613" perscore="100" order="0"/><ans id="1614" perscore="0" order="1"/><ans id="1615" perscore="0" order="2"/><ans id="1616" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', '0.2', '', '', 44, '2011-03-20 14:10:32', NULL, NULL, NULL),

(1075, 2, 'Kh', 'Cho R(A,B,C,D,E,F,G) v?i t?p ph? thu?c h&agrave;m : F={A-&gt;C, B-&gt;DE, D-&gt;E, A-&gt;D, AB-&gt;G }', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1617" perscore="100" order="0"/><ans id="1618" perscore="0" order="1"/><ans id="1619" perscore="0" order="2"/><ans id="1620" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', '0.2', '', '', 44, '2011-03-20 14:12:00', NULL, NULL, NULL),

(1076, 2, 'Kh', 'Cho quan h? KHACH ( MAKH, TENKH, DCKH,DT,CONGNO) T&acirc;n t? : M?i kh&aacute;ch h&agrave;ng c&oacute; m?t m&atilde; kh&aacute;ch h&agrave;ng(MAKH) duy nh?t, m?i MAKH x&aacute;c ??nh m?t t&ecirc;n kh&aacute;ch h&agrave;ng(TENKH), M?t ??a ch? (DCKH), m?t s? ?i?n th?ai(DT) v&agrave; t&igrave;nh tr?ng c&ocirc;ng n? (CONGNO) trong ?&oacute; CONGNO&gt;0 n?u c&ocirc;ng ty n? kh&aacute;ch h&agrave;ng, CONGNO&lt; 0 n?u kh&aacute;ch h&agrave;ng n? c&ocirc;ng ty. Kh&oacute;a c?a quan h? KHACH', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1621" perscore="0" order="0"/><ans id="1622" perscore="100" order="1"/><ans id="1623" perscore="0" order="2"/><ans id="1624" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', '0.8', '', '', 44, '2011-03-20 14:13:55', NULL, NULL, NULL),

(1077, 2, 'Kh', 'Cho quan h? <br />HANG(MAHANG,TENHANG,QUYCACH,DVTINH) <br />T&acirc;n t? : M?i m?t h&agrave;ng c&oacute; m?t m&atilde; h&agrave;ng (MAHANG) duy nh?t, m?i MAHANG x&aacute;c ??nh m?t t&ecirc;n h&agrave;ng (TENHANG), quy c&aacute;ch h&agrave;ng (QUYCACH), ??n v? t&iacute;nh (DVTINH ).<br />&nbsp;Kh&oacute;a c?a quan h? HANG l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1625" perscore="100" order="0"/><ans id="1626" perscore="0" order="1"/><ans id="1627" perscore="0" order="2"/><ans id="1628" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', '0.2', '', '', 44, '2011-03-20 14:16:04', NULL, NULL, NULL),

(1078, 2, 'Kh', 'Cho quan h? HOADON(SOHD, NGAYLAP, SODH, TRIGIAHD,NGAYXUAT) T&acirc;n t? : M?i h&oacute;a ??n t?ng h?p c&oacute; m?t m&atilde; s? duy nh?t l&agrave; SOHD, m?i h&oacute;a ??n b&aacute;n h&agrave;ng c&oacute; th? g?m nhi?u m?t h&agrave;ng, m?i h&oacute;a ??n x&aacute;c ??nh ng&agrave;y l?p h&oacute;a ??n (NGAYLAP) ?ng v?i s? ??t h&agrave;ng n&agrave;o (SODH). M?i h&oacute;a ??n x&aacute;c ??nh m?t gi&aacute; tr? c?a c&aacute;c m?t h&agrave;ng trong h&oacute;a ??n (TRIGIAHD) v&agrave; m?t ng&agrave;y xu?t kho giao h&agrave;ng cho kh&aacute;ch (NGAYXUAT). Kh&oacute;a c?a quan h? HOADON l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1629" perscore="100" order="0"/><ans id="1630" perscore="0" order="1"/><ans id="1631" perscore="0" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', '0.2', '', '', 44, '2011-03-20 14:17:25', NULL, NULL, NULL),

(1079, 2, 'Ch?n c', 'Cho quan h? Q(ABCDEGH) v&agrave; t?p ph? thu?c h&agrave;m F={CD-&gt;H, E-&gt;B, D-&gt;G, BH-&gt;E, CD-&gt;DG, C-&gt;A}<br />&nbsp;Ch?n c&acirc;u ph&aacute;t bi?u ?&uacute;ng sau ?&acirc;y:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1632" perscore="100" order="0"/><ans id="1633" perscore="0" order="1"/><ans id="1634" perscore="0" order="2"/><ans id="1635" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', '0.2', '', '', 44, '2011-03-20 20:43:51', NULL, NULL, NULL),

(1080, 2, 'Ch?n c', 'Cho quan h? Q(ABCDEGH) v&agrave; t?p ph? thu?c h&agrave;m F={CD-&gt;H, E-&gt;B, D-&gt;G, BH-&gt;E, CD-&gt;DG, C-&gt;A} <br />Ch?n c&acirc;u ph&aacute;t bi?u ?&uacute;ng sau ?&acirc;y:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1636" perscore="0" order="0"/><ans id="1637" perscore="100" order="1"/><ans id="1638" perscore="0" order="2"/><ans id="1639" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', '0.2', '', '', 44, '2011-03-20 20:45:37', NULL, NULL, NULL),

(1081, 2, 'Ch?n c', 'Ch?n c&acirc;u ph&aacute;t bi?u ?&uacute;ng sau ?&acirc;y:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1640" perscore="100" order="0"/><ans id="1641" perscore="0" order="1"/><ans id="1642" perscore="0" order="2"/><ans id="1643" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', '0.2', '', '', 44, '2011-03-20 20:47:13', NULL, NULL, NULL),

(1082, 2, 'Ch?n c', 'Ch?n c&acirc;u ph&aacute;t bi?u sau ?&acirc;y:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1644" perscore="100" order="0"/><ans id="1645" perscore="0" order="1"/><ans id="1646" perscore="0" order="2"/><ans id="1647" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', '0.2', '', '', 44, '2011-03-20 20:49:19', NULL, NULL, NULL),

(1083, 2, 'Cho quan h? Q(ABCDE) v', 'Cho quan h? Q(ABCDE) v&agrave; F={ A-&gt;BCDE} s? kh&oacute;a c?a quan h? l&agrave; :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1648" perscore="0" order="0"/><ans id="1649" perscore="0" order="1"/><ans id="1650" perscore="0" order="2"/><ans id="1651" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', '0.2', '', '', 44, '2011-03-20 20:50:56', NULL, NULL, NULL),

(1084, 2, 'Cho quan h? R(ABCDE) v', 'Cho quan h? R(ABCDE) v&agrave; F={A-&gt;C, BC-&gt;D, D-&gt;E, E-&gt;A) t&iacute;nh (BD)+ - D+', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1652" perscore="100" order="0"/><ans id="1653" perscore="0" order="1"/><ans id="1654" perscore="0" order="2"/><ans id="1655" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', '0.2', '', '', 44, '2011-03-20 20:52:56', NULL, NULL, NULL),

(1085, 2, 'Cho bi?t c', 'Cho quan h? R(A,B,C,D) nh? sau :<br />&nbsp;R(A, B, C, D) <br />&nbsp; a 1 x 2 <br />&nbsp; a 1 y 2<br />&nbsp; b 2 x 1<br />&nbsp; b 2 y 1<br />&nbsp;Cho t?p ph? thu?c h&agrave;m sau F={ A-&gt;A, A-&gt;B, A-&gt;C, AC-&gt;C, A-&gt;D, D-&gt;A) <br />Cho bi?t c&oacute; bao nhi&ecirc;u ph? thu?c h&agrave;m th?a m&atilde;n quan h? R?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1656" perscore="100" order="0"/><ans id="1657" perscore="0" order="1"/><ans id="1658" perscore="0" order="2"/><ans id="1659" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.2', '0', '', '', 44, '2011-03-20 20:58:43', NULL, NULL, NULL),

(1086, 2, 'H', 'Cho ??an m&atilde; t?o b?ng NHANVIEN sau : <br />Create table NHANVIEN ( MANV int not null;<br />&nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; HONV char(30) not null; <br />&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; TENNV char(30) not null; <br />&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; NGAYTUYEN datetime not null; <br />&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; NGAYNGHIVIEC datetime null Constraint PF\_NHANVIEN primary key(MANV). Constrant CHK\_NGAY check (NGAYTUYEN &lt; NGAYNGHIVIEC ) ) H&atilde;y cho bi?t b?ng NHANVIEN c&oacute; bao nhi&ecirc;n r&agrave;ng bu?c ? m?c b?ng :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1660" perscore="0" order="0"/><ans id="1661" perscore="0" order="1"/><ans id="1662" perscore="100" order="2"/><ans id="1663" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', '0.2', '', '', 44, '2011-03-20 21:01:16', NULL, NULL, NULL),

(1087, 2, 'H', 'Cho ??an m&atilde; t?o b?ng TACGIA<br />&nbsp;&nbsp; &nbsp; Create table TACGIA( <br />&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; MATG int not null constraint PK\_TACGIA primary key, <br />&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; HOTG char(30) not null <br />&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; TENTG char(30) not null TINHTRANG char(10) not null Constraint CHK\_TINHTRANG check(TINHTRANG in (&lsquo;HOPDONG&rsquo;,&rsquo;BIENCHE&rsquo;)) )<br />&nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp;&nbsp; H&atilde;y cho bi?t ? b?ng TACGIA c&oacute; bao nhi&ecirc;u r&agrave;ng bu?c ? m?c c?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1664" perscore="0" order="0"/><ans id="1665" perscore="100" order="1"/><ans id="1666" perscore="100" order="2"/><ans id="1667" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', '0.2', '', '', 44, '2011-03-20 21:04:28', NULL, NULL, NULL),

(1088, 2, 'M?c ?', 'M?c ?&iacute;ch c?a r&agrave;ng bu?c t&ograve;an v?n l&agrave; :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1668" perscore="100" order="0"/><ans id="1669" perscore="0" order="1"/><ans id="1670" perscore="0" order="2"/><ans id="1671" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', '0.2', '', '', 44, '2011-03-20 21:14:30', NULL, NULL, NULL),

(1089, 2, 'R', 'R&agrave;ng bu?c t&ograve;an v?n l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1672" perscore="100" order="0"/><ans id="1673" perscore="0" order="1"/><ans id="1674" perscore="0" order="2"/><ans id="1675" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', '0.2', '', '', 44, '2011-03-20 21:16:25', NULL, NULL, NULL),

(1090, 2, 'X', 'X&aacute;c ??nh c&ocirc;ng vi?c c?a thu?t t&oacute;an sau :<br />&nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp;&nbsp; Procedure closure(X,F,X+F ) <br />&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; Begin X+F = X;<br />&nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; Repeat X+F\_old := X+F For i:=1 <br />&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; to m do { m=card(F)} If (VT(fi ) thu?c X+F )<br />&nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; then X+F := X+F U VP(fi) Until(X+F= X+F-old);<br />&nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; End;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1676" perscore="100" order="0"/><ans id="1677" perscore="0" order="1"/><ans id="1678" perscore="0" order="2"/><ans id="1679" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', '0.2', '', '', 44, '2011-03-20 21:19:49', NULL, NULL, NULL),

(1091, 2, 'Kh', 'Cho Q(ABCDEG) v&agrave; F={AE-&gt;C, CG-&gt;A, BD-&gt;G, GA-&gt;E}<br />&nbsp;Kh&oacute;a ch&iacute;nh c?a l??c ?? quan h? l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1680" perscore="100" order="0"/><ans id="1681" perscore="0" order="1"/><ans id="1682" perscore="0" order="2"/><ans id="1683" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', '0.2', '', '', 44, '2011-03-20 21:21:57', NULL, NULL, NULL),

(1092, 2, 'Ch?n c', 'Cho &nbsp; &nbsp; F={ A-&gt; BC, A-&gt;D, CD-&gt;E} <br />&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; G={A-&gt; BCE, A-&gt; BD, CD-&gt;E}<br />&nbsp; &nbsp; &nbsp; &nbsp; &nbsp;&nbsp; H={A-&gt;BCDE}<br />&nbsp;Ch?n c&acirc;u ph&aacute;t bi?u ?&uacute;ng :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1684" perscore="100" order="0"/><ans id="1685" perscore="0" order="1"/><ans id="1686" perscore="0" order="2"/><ans id="1687" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', '0.2', '', '', 44, '2011-03-20 21:24:42', NULL, NULL, NULL),

(1093, 2, 'Ch?n c', 'Cho F={AB-&gt;C, B-&gt;D, CD-&gt;E, CE-&gt;GH, G-&gt;A}<br />&nbsp;Ch?n c&acirc;u ph&aacute;t bi?u ?&uacute;ng sau ?&acirc;y', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1688" perscore="100" order="0"/><ans id="1689" perscore="0" order="1"/><ans id="1690" perscore="0" order="2"/><ans id="1691" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', '0.2', '', '', 44, '2011-03-20 21:35:24', NULL, NULL, NULL),

(1094, 2, 'Ch?n c', 'Cho<br />&nbsp; &nbsp; &nbsp;&nbsp;&nbsp; F={ A-&gt; BC, A-&gt;D, CD-&gt;E} <br />&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; G={A-&gt; BCE, A-&gt; BD, CD-&gt;E} <br />&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; H={A-&gt;BCDE} <br />&nbsp; Ch?n c&acirc;u ph&aacute;t bi?u ?&uacute;ng :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1692" perscore="100" order="0"/><ans id="1693" perscore="0" order="1"/><ans id="1694" perscore="0" order="2"/><ans id="1695" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.1', '1', '', '', 44, '2011-03-20 21:37:50', NULL, NULL, NULL),

(1095, 2, 'Ch?n c', 'Cho F={AB-&gt;C, B-&gt;D, CD-&gt;E, CE-&gt;GH, G-&gt;A}<br />&nbsp; Ch?n c&acirc;u ph&aacute;t bi?u ?&uacute;ng sau ?&acirc;y', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1696" perscore="100" order="0"/><ans id="1697" perscore="0" order="1"/><ans id="1698" perscore="0" order="2"/><ans id="1699" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.7', '0.2', '', '', 44, '2011-03-20 21:39:47', NULL, NULL, NULL),

(1096, 2, 'Cho quan h? Q v', 'Cho quan h? Q v&agrave; t?p F={AB-&gt;E, AG-&gt;I, BE-&gt;I, E-&gt;G, GI-&gt;H} <br /> H&atilde;y ch?n c&acirc;u ph&aacute;t bi?u ?&uacute;ng', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1700" perscore="100" order="0"/><ans id="1701" perscore="0" order="1"/><ans id="1702" perscore="0" order="2"/><ans id="1703" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', '0.2', '', '', 44, '2011-03-20 21:42:07', NULL, NULL, NULL),

(1097, 2, 'Bao ?', 'Cho Q(ABCDEG) v&agrave; t?p ph? thu?c h&agrave;m F={ AB-&gt;C, C-&gt;A, BC-&gt;D, D-&gt;EG, BE-&gt;C, CG-&gt;BD, ACD-&gt;B, CE-&gt;AG) <br />Bao ?&oacute;ng c?a BC l&agrave; :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1704" perscore="100" order="0"/><ans id="1705" perscore="0" order="1"/><ans id="1706" perscore="0" order="2"/><ans id="1707" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', '0.2', '', '', 44, '2011-03-20 22:57:59', NULL, NULL, NULL),

(1098, 2, 'Bao ?', 'Cho Q(ABCDEG) v&agrave; t?p ph? thu?c h&agrave;m F={ AB-&gt;C, C-&gt;A, BC-&gt;D, D-&gt;EG, BE-&gt;C, CG-&gt;BD, ACD-&gt;B, CE-&gt;AG)<br />&nbsp;Bao ?&oacute;ng c?a AB l&agrave; :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1708" perscore="100" order="0"/><ans id="1709" perscore="0" order="1"/><ans id="1710" perscore="0" order="2"/><ans id="1711" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-20 23:02:40', NULL, NULL, NULL),

(1099, 2, 'Bao ?', 'Cho Q(ABCDEG) v&agrave; t?p ph? thu?c h&agrave;m F={ AB-&gt;C, C-&gt;A, BC-&gt;D, D-&gt;EG, BE-&gt;C, CG-&gt;BD, ACD-&gt;B, CE-&gt;AG) <br /> Bao ?&oacute;ng c?a BD l&agrave; :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1712" perscore="100" order="0"/><ans id="1713" perscore="0" order="1"/><ans id="1714" perscore="0" order="2"/><ans id="1715" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', '0.2', '', '', 44, '2011-03-20 23:05:44', NULL, NULL, NULL),

(1100, 2, 'bao ?', 'Cho l??c ?? quan h? R(ABCDEGH) v&agrave; t?p ph? thu?c h&agrave;m <br />&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; F={B-&gt;A, DA-&gt;CE, D-&gt;H, GH-&gt;C, AC-&gt;D} <br />&nbsp;&nbsp;&nbsp; bao ?&oacute;ng c&ugrave;a X=AC l&agrave; :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1716" perscore="100" order="0"/><ans id="1717" perscore="0" order="1"/><ans id="1718" perscore="0" order="2"/><ans id="1719" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', '0.2', '', '', 44, '2011-03-20 23:13:41', NULL, NULL, NULL),

(1101, 2, 'Kh', 'Cho quan h? PHIEUTHU(SOPT, NGAYTHU,MAKH,SOTIEN) <br />T&acirc;n t? : M?i phi?u thu c&oacute; m?t s? phi?u thu (SOPT) duy nh?t, m?i SOPT x&aacute;c ??nh m?t ng&agrave;y thu (NGAYTHU) c?a m?t kh&aacute;ch h&agrave;ng c&oacute; m&atilde; kh&aacute;ch h&agrave;ng l&agrave; MAKH v&agrave; s? ti?n thu l&agrave; SOTIEN. Kh&oacute;a c?a quan h? PHIEUTHU l&agrave; :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1720" perscore="100" order="0"/><ans id="1721" perscore="0" order="1"/><ans id="1722" perscore="0" order="2"/><ans id="1723" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', '0.2', '', '', 44, '2011-03-20 23:16:29', NULL, NULL, NULL),

(1102, 2, 'Kh', 'Cho quan h? CHITIETHD(SOHD, MAHANG, GIABAN, SLBAN) T&acirc;n t? : M?i SOHD, MAHANG x&aacute;c ??nh gi&aacute; b&aacute;n (GIABAN) v&agrave; s? l??ng b&aacute;n (SLBAN) c?a m?t m?t h&agrave;ng trong m?t h&oacute;a ??n. Kh&oacute;a c?a quan h? l&agrave; :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1724" perscore="100" order="0"/><ans id="1725" perscore="0" order="1"/><ans id="1726" perscore="0" order="2"/><ans id="1727" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', '0.2', '', '', 44, '2011-03-20 23:22:12', NULL, NULL, NULL),

(1103, 2, 'Kh', 'Cho quan h? HOADON(SOHD, NGAYLAP, SODH, TRIGIAHD,NGAYXUAT)<br />&nbsp; &nbsp; &nbsp; &nbsp; &nbsp;&nbsp; T&acirc;n t? : M?i h&oacute;a ??n t?ng h?p c&oacute; m?t m&atilde; s? duy nh?t l&agrave; SOHD, m?i h&oacute;a ??n b&aacute;n h&agrave;ng c&oacute; th? g?m nhi?u m?t h&agrave;ng, m?i h&oacute;a ??n x&aacute;c ??nh ng&agrave;y l?p h&oacute;a ??n (NGAYLAP) ?ng v?i s? ??t h&agrave;ng n&agrave;o (SODH). M?i h&oacute;a ??n x&aacute;c ??nh m?t gi&aacute; tr? c?a c&aacute;c m?t h&agrave;ng trong h&oacute;a ??n (TRIGIAHD) v&agrave; m?t ng&agrave;y xu?t kho giao h&agrave;ng cho kh&aacute;ch (NGAYXUAT). Kh&oacute;a c?a quan h? HOADON l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1728" perscore="100" order="0"/><ans id="1729" perscore="0" order="1"/><ans id="1730" perscore="0" order="2"/><ans id="1731" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', '0.2', '138', '', 44, '2011-03-20 23:24:32', NULL, NULL, NULL),

(1104, 2, 'Kh', 'Cho quan h? HANG(MAHANG,TENHANG,QUYCACH,DVTINH) <br />&nbsp;T&acirc;n t? : M?i m?t h&agrave;ng c&oacute; m?t m&atilde; h&agrave;ng (MAHANG) duy nh?t, m?i MAHANG x&aacute;c ??nh&nbsp;&nbsp; m?t t&ecirc;n h&agrave;ng (TENHANG), quy c&aacute;ch h&agrave;ng (QUYCACH), ??n v? t&iacute;nh (DVTINH ). Kh&oacute;a c?a quan h? HANG l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1732" perscore="100" order="0"/><ans id="1733" perscore="0" order="1"/><ans id="1734" perscore="0" order="2"/><ans id="1735" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', '0.2', '', '', 44, '2011-03-20 23:27:46', NULL, NULL, NULL),

(1105, 2, 'Kh', 'Cho R(A,B,C,D,E,F,G) v?i t?p ph? thu?c h&agrave;m : F={A-&gt;C, B-&gt;DE, D-&gt;E, A-&gt;D, AB-&gt;G } Kh&oacute;a c?a R l&agrave; :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1736" perscore="100" order="0"/><ans id="1737" perscore="0" order="1"/><ans id="1738" perscore="0" order="2"/><ans id="1739" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', '0.2', '', '', 44, '2011-03-20 23:31:04', NULL, NULL, NULL),

(1107, 4, 'DML l?nh cho bi?t th', 'DML l?nh cho bi?t th&ecirc;m h&agrave;ng (b? d? li?u)<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="INSERT" />', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1741"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '138', '', 44, '2011-03-21 10:01:49', NULL, NULL, NULL),

(1108, 4, 'DML l?nh s?a ??i h', 'DML l?nh s?a ??i h&agrave;ng (b? d? li?u) c?a b?ng <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="UPDATE" />', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1742"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-21 10:03:19', NULL, NULL, NULL),

(1109, 4, 'DDL l?nh ph?i ???c th?c hi?n tr??c khi b?n th', 'DDL l?nh ph?i ???c th?c hi?n tr??c khi b?n th&ecirc;m h&agrave;ng v&agrave;o b?ng<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value=" CREATE TABLE" />', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1743"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-21 10:04:52', NULL, NULL, NULL);

INSERT INTO `quizuit\_questions` (`id`, `type\_question`, `question\_title`, `content`, `questiontext`, `subject\_id`, `chapter\_id`, `level`, `classification`, `list\_test\_id`, `generalfeedback`, `created\_user`, `timecreated`, `timemodified`, `modifiedby`, `hidden`) VALUES

(1110, 4, 'DCL l?nh ?', 'DCL l?nh ?&oacute; ???c th?c hi?n ?? cho ph&eacute;p nh?ng ng??i s? d?ng truy c?p v&agrave;o b?ng c?a b?n<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value=" GRANT" />', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1744"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-21 10:06:30', NULL, NULL, NULL),

(1111, 4, 'DML l?nh ?? l?y h', 'DML l?nh ?? l?y h&agrave;ng t? c&aacute;c b?ng c?a b?n <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="SELECT" />', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1745"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-21 10:08:29', NULL, NULL, NULL),

(1112, 4, 'DML l?nh lo?i b? c', 'DML l?nh lo?i b? c&aacute;c h&agrave;ng t? b?ng c?a b?n <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value=" DELETE" />', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1746"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-21 10:10:41', NULL, NULL, NULL),

(1113, 4, 'DCL l?nh ban h', 'DCL l?nh ban h&agrave;nh ?? ng?n ch?n ng??i d&ugrave;ng truy c?p c&aacute;c b?ng c?a b?n<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value=" REVOKE" />', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1747"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-21 10:11:55', NULL, NULL, NULL),

(1114, 4, 'DDL l?nh cho ph', 'DDL l?nh cho ph&eacute;p b?n th&ecirc;m m?t c?t sau khi B?ng ???c t?o ra <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="ALTER TABLE" />', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1748"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-21 10:18:46', NULL, NULL, NULL),

(1115, 4, 'DDL l?nh cho ph', 'DDL l?nh cho ph&eacute;p b?n th&ecirc;m c&aacute;c kh&oacute;a ch&iacute;nh v&agrave; kh&oacute;a ngo&agrave;i v&agrave;o B?ng c?a b?n sau khi n&oacute; ???c t?o ra <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="ALTER TABLE" />', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1749"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-21 10:21:51', NULL, NULL, NULL),

(1116, 1, 'kh', 'kh&oacute;a ngo?i c&oacute; th? c&oacute; c&aacute;c gi&aacute; tr? null', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1750" perscore="" order="0"/><ans id="1751" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', '0.2', '', '', 44, '2011-03-21 10:30:22', NULL, NULL, NULL),

(1169, 4, '?i?n t', 'M?nh ?? <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="TOP " />???c s? d?ng ?? x&aacute;c ??nh s? l??ng d? li?u ???c tr? v?', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1851"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', NULL, '', '', 44, '2011-03-24 10:19:29', '2011-03-24 10:20:24', NULL, 'off'),

(1118, 1, 'Khi ch', 'Khi ch&uacute;ng ta c?p nh?t m?t b?ng c? s?, ch&uacute;ng ta c?p nh?t c&aacute;c quan ?i?m t??ng ?ng', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1754" perscore="" order="0"/><ans id="1755" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-21 10:33:48', NULL, NULL, NULL),

(1119, 1, 'T?o r', 'T?o r&agrave;ng bu?c kho&aacute; ngo?i gi?a c&aacute;c c?t c?a hai b?ng x&aacute;c ??nh v?i hai lo?i d? li?u kh&aacute;c nhau s? t?o ra m?t l?i', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1756" perscore="" order="0"/><ans id="1757" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', '0.2', '', '', 44, '2011-03-21 10:38:33', NULL, NULL, NULL),

(1120, 1, '?', '?&oacute; l&agrave; m?t ch&iacute;nh s&aacute;ch t?t ?? t?o ra m?t c&aacute;i nh&igrave;n c&oacute; c&ugrave;ng t&ecirc;n l&agrave; t??ng ?ng v?i b?ng c? s?', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1758" perscore="" order="0"/><ans id="1759" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.6', '0.2', '', '', 44, '2011-03-21 10:41:54', NULL, NULL, NULL),

(1121, 1, 'B? d? li?u l', 'B? d? li?u l&agrave; m?t thu?t ng? c? s? d? li?u t??ng ?ng v?i c&aacute;c h&agrave;ng', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1760" perscore="" order="0"/><ans id="1761" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-21 10:46:40', NULL, NULL, NULL),

(1122, 1, 'kh', 'Kh&oacute;a ch&iacute;nh c&oacute; th? c&oacute; gi&aacute; tr? null', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1762" perscore="" order="0"/><ans id="1763" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-21 11:00:34', NULL, NULL, NULL),

(1123, 1, 'B? qua nh?ng tr??ng h?p ?i?u kho?n s? x', 'B? qua nh?ng tr??ng h?p ?i?u kho?n s? x&oacute;a lo?i b? t?t c? c&aacute;c b?n ghi t? b?ng', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1764" perscore="" order="0"/><ans id="1765" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.4', '-0.2', '', '', 44, '2011-03-21 11:04:11', NULL, NULL, NULL),

(1124, 1, 'SQL l', 'SQL l&agrave; tr??ng h?p nh?y c?m', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="1766" perscore="" order="0"/><ans id="1767" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-21 11:05:08', NULL, NULL, NULL),

(1125, 1, 'khi ch? ??nh m?t kh', 'khi ch? ??nh m?t kh&oacute;a ngo?i,b?n c&oacute; th? s? d?ng c&aacute;c m?nh ?? ON DELETE . M?nh ?? ON DELETE c&oacute; ba l?a ch?n : restrict, cascade and set null . N?i m?c ??nh l&agrave; Cascade', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="1768" perscore="" order="0"/><ans id="1769" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.5', '0.2', '', '', 44, '2011-03-21 11:13:46', NULL, NULL, NULL),

(1126, 2, 'T? kh', 'T? kh&oacute;a SQL ph?i ???c s? d?ng ?? lo?i b? c&aacute;c b?n sao h&agrave;ng t? c&aacute;c m?i quan h? k?t qu??', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1770" perscore="0" order="0"/><ans id="1771" perscore="100" order="1"/><ans id="1772" perscore="0" order="2"/><ans id="1773" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-21 11:17:45', NULL, NULL, NULL),

(1127, 2, 'T? kho', 'T? kho&aacute; SQL n&agrave;o ???c s? d?ng v?i ?i?u ki?n l&agrave; ch? c&oacute; c&aacute;c h&agrave;ng s? ???c ch?n?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1774" perscore="0" order="0"/><ans id="1775" perscore="0" order="1"/><ans id="1776" perscore="0" order="2"/><ans id="1777" perscore="0" order="3"/><ans id="1778" perscore="100" order="4"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-21 11:24:53', NULL, NULL, NULL),

(1128, 2, 'SQL t? kho', 'SQL t? kho&aacute; n&agrave;o ???c s? d?ng ?? x&aacute;c ??nh b?ng?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1779" perscore="0" order="0"/><ans id="1780" perscore="100" order="1"/><ans id="1781" perscore="0" order="2"/><ans id="1782" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-21 11:36:00', NULL, NULL, NULL),

(1129, 2, 'SQL t? kho', 'SQL t? kho&aacute; n&agrave;o ???c s? d?ng ?? th?c hi?n c&aacute;c ph&iacute;m ?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1783" perscore="0" order="0"/><ans id="1784" perscore="100" order="1"/><ans id="1785" perscore="0" order="2"/><ans id="1786" perscore="0" order="3"/><ans id="1787" perscore="0" order="4"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-21 11:50:36', NULL, NULL, NULL),

(1130, 2, 'T? kh', 'T? kh&oacute;a n&agrave;o ???c s? d?ng ?? x&aacute;c ??nh gi&aacute; tr? c?a c?t b?ng v?i b?t k? m?t trong m?t t?p h?p c&aacute;c gi&aacute; tr??', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1788" perscore="0" order="0"/><ans id="1789" perscore="0" order="1"/><ans id="1790" perscore="0" order="2"/><ans id="1791" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-21 11:53:29', NULL, NULL, NULL),

(1131, 2, 'L?nh n', 'L?nh n&agrave;o ???c s? d?ng ?? th&ecirc;m c&aacute;c h&agrave;ng m?i v&agrave;o m?t b?ng hi?n t?i?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1792" perscore="0" order="0"/><ans id="1793" perscore="0" order="1"/><ans id="1794" perscore="0" order="2"/><ans id="1795" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-21 14:39:28', NULL, NULL, NULL),

(1132, 2, 'Nh?ng gi', 'B?n truy v?n c? s? d? li?u v?i l?nh sau ?&acirc;y: <br /> SELECT vid\_title, bi?t vid\_cat, vid\_rating, vid\_reldate from video; <br />Nh?ng gi&aacute; tr? s? ???c hi?n th?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1796" perscore="0" order="0"/><ans id="1797" perscore="0" order="1"/><ans id="1798" perscore="0" order="2"/><ans id="1799" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.1', '0.2', '', '', 44, '2011-03-21 14:46:10', NULL, NULL, NULL),

(1133, 2, 'B?n vi?t m?t tuy', 'B?n vi?t m?t tuy&ecirc;n b? ch?n v?i hai ?i?u ki?n tham gia. S? l??ng t?i ?a c?a b?ng b?n ?&atilde; tham gia v?i nhau l&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1800" perscore="0" order="0"/><ans id="1801" perscore="0" order="1"/><ans id="1802" perscore="0" order="2"/><ans id="1803" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.7', '0.2', '', '', 44, '2011-03-21 14:48:04', NULL, NULL, NULL),

(1134, 2, 'Thao t', 'Thao t&aacute;c n&agrave;o m&agrave; n&oacute; s? l&agrave; th&iacute;ch h?p nh?t ?? s? d?ng m?t chu?i k&yacute; t? k&egrave;m theo d?u ngo?c ??n?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1804" perscore="0" order="0"/><ans id="1805" perscore="0" order="1"/><ans id="1806" perscore="0" order="2"/><ans id="1807" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.1', '0.2', '', '', 44, '2011-03-21 14:54:58', NULL, NULL, NULL),

(1135, 2, 'Nh?ng t', 'S? d?ng c&aacute;c nghi&ecirc;n c?u tr??ng h?p, b?n truy v?n c? s? d? li?u v?i l?nh n&agrave;y: SELECT mem\_surname <br /> FROM member <br />WHERE mem\_surname LIKE "\_a%";<br />&nbsp;Nh?ng t&ecirc;n h? th&agrave;nh vi&ecirc;n s? ???c hi?n th??', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1808" perscore="0" order="0"/><ans id="1809" perscore="0" order="1"/><ans id="1810" perscore="100" order="2"/><ans id="1811" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-21 15:02:49', NULL, NULL, NULL),

(1137, 2, 'K?t qu? th', '?&aacute;nh gi&aacute; c&aacute;c l?nh sau ?&acirc;y: <br /> INSERT into member (100002,"Dixon","Robert","12 Western Avenue","Durham","County Durham", NULL,"DR4 6ED","0143-657-5431","09-DEC-50","12-NOV-95","11-NOV-96"); <br />K?t qu? th&ocirc;ng b&aacute;o s? l&agrave; g&igrave; ?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1812" perscore="100" order="0"/><ans id="1813" perscore="0" order="1"/><ans id="1814" perscore="0" order="2"/><ans id="1815" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-21 15:10:31', NULL, NULL, NULL),

(1138, 5, 'T? s? ?? vi?t c', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br />&nbsp;<span style="color: #0000ff;">T? s? ?? vi?t c&acirc;u l?nh x&oacute;a c&aacute;c r&agrave;ng bu?c tham chi?u ??n b?ng SINHVIEN v&agrave; b?ng MONHOC :</span><br />', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1816"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.7', '0.2', '', '', 44, '2011-03-21 15:33:40', '2011-03-21 15:34:29', NULL, NULL),

(1139, 5, 'T? s? ?? vi?t c', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br /><br /><span style="color: #0000ff;">T? s? ?? vi?t c&acirc;u l?nh x&oacute;a b?ng KHOA v&agrave; MONHOC :</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1817"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-21 15:37:50', NULL, NULL, NULL),

(1140, 5, 'T? s? ?? nh?p d? li?u cho t?t c? c', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br /><span style="color: #0000ff;">T? s? ?? vi?t c&acirc;u l?nh nh?p d? li?u cho t?t c? c&aacute;c b?ng :</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1818"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.7', '0.2', '', '', 44, '2011-03-21 15:42:45', '2011-03-21 15:43:26', NULL, NULL),

(1916, 2, 'Qu', 'Qu&aacute; tr&igrave;nh t?i ?u ho&aacute; c&aacute;c c&acirc;u h?i truy v?n d? li?u l&agrave; qu&aacute; tr&igrave;nh:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4663" perscore="0" order="0"/><ans id="4664" perscore="100" order="1"/><ans id="4665" perscore="0" order="2"/><ans id="4666" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.5', NULL, '', '', 4, '2011-04-08 22:24:02', NULL, NULL, 'off'),

(1142, 5, 'T? s? ?? vi?t c', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br /><br /><span style="color: #0000ff;">T? s? ?? vi?t c&acirc;u l?nh x&oacute;a k?t qu? c?a sinh vi&ecirc;n c&oacute; m&atilde;&nbsp; S001:</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1819"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-21 15:51:04', NULL, NULL, NULL),

(1143, 5, 'T? s? ?? vi?t c', '<img src="../../../media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br /><br /><span style="color: #0000ff;">&nbsp;T? s? ?? vi?t c&acirc;u l?nh s?a sinh vi&ecirc;n " NGUYEN THI LAM" thanh "nguyen thanh son" v&agrave; </span><br /><span style="color: #0000ff;">&nbsp;ph&aacute;i "Nam"</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1820"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.1', '0', '', '', 44, '2011-03-21 15:55:03', '2011-04-07 09:09:43', NULL, 'off'),

(1144, 5, 'T? s? ?? vi?t c', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br /><br /><span style="color: #0000ff;">T? s? ?? vi?t c&acirc;u l?nh chuy?n sinh vi&ecirc;n "Nguyen Thi Lan Anh" sang khoa CNTT:</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1821"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-21 15:58:28', NULL, NULL, NULL),

(1145, 5, 'li?t k', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br /> <span style="color: #0000ff;">Li?t k&ecirc; nh?ng sinh vi&ecirc;n sinh v&agrave;o ng&agrave;y 03 th&aacute;ng 07:</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1822"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-21 17:08:29', NULL, NULL, NULL),

(1146, 5, 'cho bi?t danh s', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br /><span style="color: #0000ff;">T? s? ?? vi?t c&acirc;u l?nh cho bi?t danh s&aacute;ch&nbsp; nh?ng sinh vi&ecirc;n m&agrave; h? c&oacute; ch? "Anh" :</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1823"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', '0.2', '', '', 44, '2011-03-21 17:11:00', NULL, NULL, NULL),

(1147, 5, 'cho bi?t k?t qu? h?c t?p g?m : HOSV,TENSV,MAMH,LANTHI,DIEM c?a sinh vi', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" \_mce\_src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269"><br><span style="color: rgb(0, 0, 255);">T? s? ?? vi?t c', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="Array"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.8', '0.2', '', '<br \_mce\_bogus="1">', 44, '2011-03-21 17:15:02', '2011-03-21 17:20:10', NULL, NULL),

(1148, 5, 'cho bi?t danh s', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br /><br /><span style="color: #0000ff;">T? s? ?? vi?t c&acirc;u l?nh cho bi?t danh s&aacute;ch sinh vi&ecirc;n Nam khoa "Cong nghe thong tin" s?p t?ng d?n theo t&ecirc;n:</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1824"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.8', '0.2', '138', '', 44, '2011-03-21 17:18:05', '2011-03-22 07:54:55', NULL, 'off'),

(1150, 5, 'T? s? ?? vi?t c', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br /><br /> T? s? ?? vi?t c&acirc;u l?nh cho bi?t danh s&aacute;ch cac m&ocirc;n h?c tr&ecirc;n 40 ti?t v&agrave; c&oacute; t&ecirc;n b?t ??u b?ng ch? T', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1829"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-21 20:17:16', NULL, NULL, NULL),

(1151, 5, 'Li?t k', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br /> <span style="color: #0000ff;">Li?t k&ecirc; nh?ng sinh vi&ecirc;n t? 22 tu?i tr? l&ecirc;n khoa "C&ocirc;ng Ngh? Th&ocirc;ng Tin" v&agrave; khoa "?i?n T? Vi?n Th&ocirc;ng":</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1830"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-21 20:20:26', NULL, NULL, NULL),

(1152, 5, 'T? s? ?? vi?t c', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br /><br /><span style="color: #0000ff;">&nbsp; T? s? ?? vi?t c&acirc;u l?nh cho bi?t t&ecirc;n khoa n&agrave;o kh&ocirc;ng c&oacute; Sinh Vi&ecirc;n:</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1831"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-21 20:24:30', NULL, NULL, NULL),

(1153, 5, 'T? s? ?? vi?t c', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br /> <span style="color: #0000ff;">T? s? ?? vi?t c&acirc;u l?nh cho bi?t danh s&aacute;ch sinh vi&ecirc;n ch?a h?c m&ocirc;n n&agrave;o, th&ocirc;ng tin g?m Ho, Ten, Ngay sinh, Ten khoa :</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1832"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-21 20:27:55', NULL, NULL, NULL),

(1154, 5, 'T? s? ?? vi?t c', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br /> <span style="color: #0000ff;">T? s? ?? vi?t c&acirc;u l?nh cho biet danh sach nhung sinh vien da hoc mon co ma AV, sap giam dan theo ngay sinh. -- khigiadano : Thong tin hien thi gom MASV,HOSV,TENSV,NGAYSINH,ten KHOA</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1833"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-21 20:32:34', NULL, NULL, NULL),

(1155, 5, 'T? s? ?? vi?t c', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br /><span style="background-color: #0000ff;"><br /></span> <span style="color: #0000ff;">T? s? ?? vi?t c&acirc;u l?nh cho bi?t t&ecirc;n sinh vi&ecirc;n ???c ?i?m cao nh?t :</span><br />', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1834"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-21 20:38:35', NULL, NULL, NULL),

(1156, 5, 'T? s? ?? vi?t c', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br /><span style="color: #0000ff;">T? s? ?? vi?t c&acirc;u l?nh cho bi?t sinh vi&ecirc;n ???c ?i?m cao&nbsp; nh?t :</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1835"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-22 10:32:27', NULL, NULL, 'off'),

(1157, 5, 'T? s? ?? vi?t c', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br /><br /><span style="color: #0000ff;">T? s? ?? vi?t c&acirc;u l?nh cho bi?t sinh vi&ecirc;n n&agrave;o r?t m&ocirc;n c? s? d? li?u ? <sub><br />l?n thi th? nh?t :<br /></sub></span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1836"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.7', '0.2', '', '', 44, '2011-03-22 10:34:34', '2011-03-22 10:35:23', NULL, 'off'),

(1158, 5, 'T? s? ?? vi?t c', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br /><br /><span style="color: #0000ff;">T? s? ?? vi?t c&acirc;u l?nh&nbsp; cho bi?t sinh vi&ecirc;n n&agrave;o b? l?n thi th? nh?t m&agrave; kh&ocirc;ng</span><br /><span style="color: #0000ff;">thi l?i l?n thi th? 2 :</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1837"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-22 10:38:24', NULL, NULL, 'off'),

(1159, 5, 'T? s? ?? vi?t c', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br /><br /><span style="color: #0000ff;">T? s? ?? vi?t c&acirc;u l?nh ??m s? l??ng sinh vi&ecirc;n c?a khoa " QU?N TR? KINH DOANH" :</span><br />', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1838"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-22 10:40:30', NULL, NULL, 'off'),

(1160, 5, 'T? s? ?? vi?t c', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br /><span style="color: #0000ff;">T? s? ?? vi?t c&acirc;u l?nh ??m s? l??ng sinh vi&ecirc;n c?a t?ng khoa :</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1839"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-22 10:42:52', NULL, NULL, 'off'),

(1161, 5, 'T? s? ?? vi?t c', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br /><br /><span style="color: #0000ff;">T? s? ?? vi?t c&acirc;u l?nh cho bi?t t&ecirc;n khoa c&oacute; ?&ocirc;ng sinh vi&ecirc;n nh?t :</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1840"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-22 10:46:15', NULL, NULL, 'off'),

(1162, 5, 'T? s? ?? vi?t c', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br /><br /><span style="color: #0000ff;">T? s? ?? vi?t c&acirc;u l?nh&nbsp; cho bi?t ?i?m th?p nh?t cu? m?i m&ocirc;n h?c :</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1841"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-22 10:49:59', NULL, NULL, 'off'),

(1163, 5, 'T? s? ?? vi?t c', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br /><br /><span style="color: #0000ff;">T? s? ?? vi?t c&acirc;u l?nh cho bi?t m&ocirc;n h?c n&agrave;o ch?a c&oacute; sinh vi&ecirc;n theo hoc :</span>', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1842"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-22 10:52:00', NULL, NULL, 'off'),

(1164, 5, 'T? s? ?? vi?t c', '<img src="http://studyonline.com.vn/vn/public/media/images/tinymce/qlsv1.PNG" alt="" width="492" height="269" /><br /><br /><span style="color: #0000ff;">T? s? ?? vi?t c&acirc;u l?nh cho bi?t ?i?m trung b&igrave;nh l?n thi th? nh?t c?a sinh vi&ecirc;n S004 </span>:', '<?xml version="1.0"?>\n<Question type="5">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1843"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', '0.2', '', '', 44, '2011-03-22 10:56:24', NULL, NULL, 'off'),

(1721, 2, 'C', 'C&acirc;u n&agrave;o d??i ?&acirc;y ?&uacute;ng?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3887" perscore="100" order="0"/><ans id="3888" perscore="0" order="1"/><ans id="3889" perscore="0" order="2"/><ans id="3890" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, NULL, '', 44, '2011-04-03 14:33:51', NULL, NULL, 'off'),

(1722, 2, 'C', 'C&acirc;u truy v?n n&agrave;o sau ?&acirc;y ch?a m?t l?i?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3891" perscore="0" order="0"/><ans id="3892" perscore="0" order="1"/><ans id="3893" perscore="100" order="2"/><ans id="3894" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-03 21:18:10', NULL, NULL, 'off'),

(1170, 4, 'To', 'To&aacute;n t? trong SQL<br />To&aacute;n t? <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="like " />???c s? d?ng trong m?t m?nh ?? WHERE ?? t&igrave;m ki?m k&iacute; t? quy ??nh t?i c?t.', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1852"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 10:27:41', NULL, NULL, 'off'),

(1171, 4, 'To', 'To&aacute;n t? trong SQL<br />To&aacute;n t? <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="in" /> cho ph&eacute;p&nbsp; b?n ch? ??nh nhi?u gi&aacute; tr? trong m?nh ??&nbsp; where', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1853"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 10:31:58', NULL, NULL, 'off'),

(1172, 4, 'To', 'To&aacute;n t? trong SQL<br />To&aacute;n t?<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="between " />???c ???c s? d?ng trong m?t m?nh ?? WHERE ?? ch?n m?t lo?t c&aacute;c d? li?u gi?a hai gi&aacute; tr?', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1854"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 10:34:54', NULL, NULL, 'off'),

(1173, 2, 'Tr??ng kh', 'Tr??ng kh&oacute;a ch&iacute;nh l&agrave; tr??ng:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1855" perscore="0" order="0"/><ans id="1856" perscore="0" order="1"/><ans id="1857" perscore="0" order="2"/><ans id="1858" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '1', NULL, '', '', 79, '2011-03-24 10:37:35', NULL, NULL, 'off'),

(1174, 2, 'H', 'H&atilde;y ch?n ph??ng &aacute;n ?&uacute;ng. Hai b?ng trong m?t CSDL quan h? li&ecirc;n k?t v?i nhau th&ocirc;ng qua:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1859" perscore="0" order="0"/><ans id="1860" perscore="0" order="1"/><ans id="1861" perscore="100" order="2"/><ans id="1862" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.8', NULL, '', '', 79, '2011-03-24 10:40:42', NULL, NULL, 'off'),

(1175, 4, 'T? kho', 'T? kh&oacute;a SQL:<br />T? kho&aacute; <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="JOIN" /> ???c s? d?ng trong m?t c&acirc;u l?nh SQL truy v?n d? li?u t? hai hay nhi?u b?ng, d?a tr&ecirc;n m?t m?i quan h? gi?a c&aacute;c c?t nh?t ??nh trong c&aacute;c b?ng.', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1863"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 10:43:09', NULL, NULL, 'off'),

(1176, 2, 'C', 'C&acirc;u n&agrave;o trong c&aacute;c c&acirc;u d??i ?&acirc;y sai khi n&oacute;i v? h? CSDL c&aacute; nh&acirc;n?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1864" perscore="0" order="0"/><ans id="1865" perscore="100" order="1"/><ans id="1866" perscore="0" order="2"/><ans id="1867" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.8', NULL, '', '', 79, '2011-03-24 10:43:39', NULL, NULL, 'off'),

(1177, 2, 'Ti', 'Ti&ecirc;u ch&iacute; n&agrave;o sau ?&acirc;y th??ng ???c d&ugrave;ng ?? ch?n kh&oacute;a ch&iacute;nh?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1868" perscore="0" order="0"/><ans id="1869" perscore="0" order="1"/><ans id="1870" perscore="0" order="2"/><ans id="1871" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.9', NULL, '', '', 79, '2011-03-24 10:45:51', NULL, NULL, 'off'),

(1178, 2, 'Li', 'Li&ecirc;n k?t gi?a c&aacute;c b?ng ???c d?a tr&ecirc;n:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1872" perscore="100" order="0"/><ans id="1873" perscore="0" order="1"/><ans id="1874" perscore="0" order="2"/><ans id="1875" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.9', NULL, '', '', 79, '2011-03-24 10:48:32', NULL, NULL, 'off'),

(1179, 2, 'C', 'C&acirc;u n&agrave;o sai trong c&aacute;c c&acirc;u d??i ?&acirc;y khi n&oacute;i v? ?u ?i?m c?a h? CSDL kh&aacute;ch-ch??', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1876" perscore="100" order="0"/><ans id="1877" perscore="0" order="1"/><ans id="1878" perscore="0" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.8', NULL, '', '', 79, '2011-03-24 10:50:38', NULL, NULL, 'off'),

(1180, 2, 'Kh?ng ??nh n', 'Kh?ng ??nh n&agrave;o sau ?&acirc;y v? CSDL quan h? l&agrave; ?&uacute;ng?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1879" perscore="0" order="0"/><ans id="1880" perscore="0" order="1"/><ans id="1881" perscore="0" order="2"/><ans id="1882" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.9', NULL, '', '', 79, '2011-03-24 10:52:42', NULL, NULL, 'off'),

(1181, 4, 'T? kh', 'T? kh&oacute;a trong sql:<br />T? kh&oacute;a <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="INNER JOIN" /> tr? l?i d&ograve;ng khi c&oacute; &iacute;t nh?t m?t to&aacute;n t? ? c? hai b?ng.', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1883"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 10:52:54', NULL, NULL, 'off'),

(1182, 2, 'C', 'C&acirc;u n&agrave;o sai trong c&aacute;c c&acirc;u d??i ?&acirc;y?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1884" perscore="0" order="0"/><ans id="1885" perscore="100" order="1"/><ans id="1886" perscore="0" order="2"/><ans id="1887" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.9', NULL, '', '', 79, '2011-03-24 10:55:34', NULL, NULL, 'off'),

(1183, 4, 'T? kh', 'T? kh&oacute;a trong SQL :<br />T? kh&oacute;a <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="LEFT JOIN" /> tr? v? t?t c? c&aacute;c h&agrave;ng t? b?ng b&ecirc;n tr&aacute;i (table\_name1), ngay c? n?u kh&ocirc;ng c&oacute; to&aacute;n t? ? b?ng b&ecirc;n ph?i (table\_name2). <br /><span style="text-decoration: underline;">Ng? ph&aacute;p : </span><br />SELECT column\_name(s) FROM table\_name1 <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="LEFT JOIN" /> table\_name2 ON table\_name1.column\_name=table\_name2.column\_name', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1930"/><ans id="1931"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', NULL, '', '', 44, '2011-03-24 10:56:39', '2011-03-24 11:16:03', NULL, 'off'),

(1184, 2, 'H', 'H&atilde;y cho bi?t &yacute; ki?n n&agrave;o l&agrave; ?&uacute;ng. V?i m?t b?ng d? li?u, h? QTCSDL cho ph&eacute;p:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1889" perscore="0" order="0"/><ans id="1890" perscore="0" order="1"/><ans id="1891" perscore="0" order="2"/><ans id="1892" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.8', NULL, '', '', 79, '2011-03-24 10:57:17', NULL, NULL, 'off'),

(1185, 4, 'T? kh', 'T? kh&oacute;a trong h&agrave;m SQL<br />T? kh&oacute;a <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="RIGHT JOIN" /> tr? t?t c? c&aacute;c h&agrave;ng t? b?ng b&ecirc;n ph?i (table\_name2), th?m ch&iacute; n?u kh&ocirc;ng c&oacute; d? ki?n ? b?ng b&ecirc;n tr&aacute;i (table\_name1)...<br />&nbsp;<span style="text-decoration: underline;">Ng? ph&aacute;p: </span><br />SELECT column\_name(s) <br />FROM table\_name1 <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="RIGHT JOIN" /> table\_name2 ON table\_name1.column\_name=table\_name2.column\_name', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1924"/><ans id="1925"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', NULL, '', '', 44, '2011-03-24 11:00:11', '2011-03-24 11:13:50', NULL, 'off'),

(1186, 2, 'C', 'C&acirc;u n&agrave;o trong c&aacute;c c&acirc;u d??i ?&acirc;y sai khi n&oacute;i v? h? CSDL trung t&acirc;m?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1894" perscore="0" order="0"/><ans id="1895" perscore="100" order="1"/><ans id="1896" perscore="0" order="2"/><ans id="1897" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.8', NULL, '', '', 79, '2011-03-24 11:01:25', NULL, NULL, 'off'),

(1187, 2, 'Trong c', 'Trong c&aacute;c ?u ?i?m d??i ?&acirc;y, ?u ?i?m n&agrave;o kh&ocirc;ng ph?i c?a c&aacute;c h? CSDL ph&acirc;n t&aacute;n?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1898" perscore="0" order="0"/><ans id="1899" perscore="0" order="1"/><ans id="1900" perscore="100" order="2"/><ans id="1901" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.8', NULL, '', '', 79, '2011-03-24 11:03:13', NULL, NULL, 'off'),

(1188, 2, 'Trong c', 'Trong c&aacute;c ph?n m?m sau ?&acirc;y, ph?n m?m n&agrave;o kh&ocirc;ng ph?i l&agrave; h? qu?n tr? CSDL quan h??', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1902" perscore="100" order="0"/><ans id="1903" perscore="0" order="1"/><ans id="1904" perscore="0" order="2"/><ans id="1905" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '1', NULL, '', '', 79, '2011-03-24 11:05:19', NULL, NULL, 'off'),

(1189, 2, '?', '?&acirc;u kh&ocirc;ng ph?i l&agrave; c&aacute;c b??c x&acirc;y d?ng c? s? d? li?u?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1906" perscore="0" order="0"/><ans id="1907" perscore="0" order="1"/><ans id="1908" perscore="0" order="2"/><ans id="1909" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '1', NULL, '', '', 79, '2011-03-24 11:07:00', NULL, NULL, 'off');

INSERT INTO `quizuit\_questions` (`id`, `type\_question`, `question\_title`, `content`, `questiontext`, `subject\_id`, `chapter\_id`, `level`, `classification`, `list\_test\_id`, `generalfeedback`, `created\_user`, `timecreated`, `timemodified`, `modifiedby`, `hidden`) VALUES

(1190, 2, 'SQL l', 'SQL l&agrave; t&ecirc;n vi?t t?t c?a:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1910" perscore="100" order="0"/><ans id="1911" perscore="0" order="1"/><ans id="1912" perscore="0" order="2"/><ans id="1913" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '1', NULL, '', '', 79, '2011-03-24 11:09:00', NULL, NULL, 'off'),

(1191, 2, 'An to', 'An to&agrave;n d? li?u c&oacute; th? hi?u l&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1914" perscore="0" order="0"/><ans id="1915" perscore="100" order="1"/><ans id="1916" perscore="0" order="2"/><ans id="1917" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.9', NULL, '', '', 79, '2011-03-24 11:11:04', NULL, NULL, 'off'),

(1192, 4, 'T? kh', 'T? kh&oacute;a <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="FULL JOIN" /> tr? l?i d&ograve;ng khi c&oacute; m?t d?u hi?u t?i m?t trong c&aacute;c b?ng. <br /><span style="text-decoration: underline;">Ng? ph&aacute;p</span><br />&nbsp;SELECT column\_name(s) <br />FROM table\_name1 <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="FULL JOIN " />table\_name2 ON table\_name1.column\_name=table\_name2.column\_name', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1918"/><ans id="1919"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 11:12:08', NULL, NULL, 'off'),

(1193, 2, 'M?c ti', 'M?c ti&ecirc;u c?a c? s? d? li?u l&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1920" perscore="0" order="0"/><ans id="1921" perscore="0" order="1"/><ans id="1922" perscore="0" order="2"/><ans id="1923" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '1', NULL, '', '', 79, '2011-03-24 11:13:40', NULL, NULL, 'off'),

(1194, 2, 'R', 'R&agrave;ng bu?c logic?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1926" perscore="100" order="0"/><ans id="1927" perscore="0" order="1"/><ans id="1928" perscore="0" order="2"/><ans id="1929" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.8', NULL, '', '', 79, '2011-03-24 11:15:35', NULL, NULL, 'off'),

(1195, 2, '??c tr?ng c?u tr', '??c tr?ng c?u tr&uacute;c c?a m&ocirc; h&igrave;nh m?ng l&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1932" perscore="0" order="0"/><ans id="1933" perscore="0" order="1"/><ans id="1934" perscore="100" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.9', NULL, '', '', 79, '2011-03-24 11:16:56', NULL, NULL, 'off'),

(1196, 2, 'Trong m', 'Trong m&ocirc; h&igrave;nh c? s? d? li?u quan h??', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1935" perscore="0" order="0"/><ans id="1936" perscore="100" order="1"/><ans id="1937" perscore="0" order="2"/><ans id="1938" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.9', NULL, '', '', 79, '2011-03-24 11:18:55', NULL, NULL, 'off'),

(1197, 2, 'Ng', 'Ng&ocirc;n ng? thao t&aacute;c d? li?u quan h??', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1939" perscore="0" order="0"/><ans id="1940" perscore="100" order="1"/><ans id="1941" perscore="0" order="2"/><ans id="1942" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.9', NULL, '', '', 79, '2011-03-24 11:20:42', NULL, NULL, 'off'),

(1198, 4, 'To', 'To&aacute;n t? trong SQL: <br />To&aacute;n t? <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="UNION " />???c s? d?ng ?? k?t h?p c&aacute;c k?t qu? thi?t l?p c?a hai ho?c nhi?u c&acirc;u l?nh SELECT. <br /><span style="text-decoration: underline;">Ng? ph&aacute;p: </span><br />SELECT column\_name(s) <br />FROM table\_name1 <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="UNION" /> SELECT column\_name(s) FROM table\_name2', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1943"/><ans id="1944"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 11:21:33', NULL, NULL, 'off'),

(1199, 2, 'Th?c th? l', 'Th?c th? l&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1945" perscore="0" order="0"/><ans id="1946" perscore="0" order="1"/><ans id="1947" perscore="0" order="2"/><ans id="1948" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.9', NULL, '', '', 79, '2011-03-24 11:22:22', NULL, NULL, 'off'),

(1200, 2, 'N?u A => B v', 'N?u A =&gt; B v&agrave; A =&gt; C th&igrave; suy ra?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1949" perscore="100" order="0"/><ans id="1950" perscore="0" order="1"/><ans id="1951" perscore="0" order="2"/><ans id="1952" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 35, '0.9', NULL, '', '', 79, '2011-03-24 11:25:27', NULL, NULL, 'off'),

(1201, 4, 'C', 'C&acirc;u l?nh SELECT <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="INTO " />l?a ch?n d? li?u t? m?t b?ng v&agrave; ch&egrave;n n&oacute; v&agrave;o m?t b?ng kh&aacute;c nhau. <br /><span style="text-decoration: underline;">Ng? ph&aacute;p: </span><br /> SELECT \* <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="INTO " />new\_table\_name [IN externaldatabase] FROM old\_tablename', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1953"/><ans id="1954"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 11:28:13', NULL, NULL, 'off'),

(1202, 2, 'Ph? thu?c n', 'Ph? thu?c n&agrave;o sau ?&acirc;y l&agrave; ph? thu?c ??y ???', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1955" perscore="100" order="0"/><ans id="1956" perscore="0" order="1"/><ans id="1957" perscore="0" order="2"/><ans id="1958" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.9', NULL, '', '', 79, '2011-03-24 11:28:46', NULL, NULL, 'off'),

(1203, 2, 'K?t qu? c?a c', 'K?t qu? c?a c&aacute;c ph&eacute;p thao t&aacute;c d? li?u l&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1959" perscore="100" order="0"/><ans id="1960" perscore="0" order="1"/><ans id="1961" perscore="0" order="2"/><ans id="1962" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.8', NULL, '', '', 79, '2011-03-24 11:30:09', NULL, NULL, 'off'),

(1204, 2, '?u ?i?m c?a c? s? d? li?u l', '?u ?i?m c?a c? s? d? li?u l&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1963" perscore="100" order="0"/><ans id="1964" perscore="0" order="1"/><ans id="1965" perscore="0" order="2"/><ans id="1966" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.8', NULL, '', '', 79, '2011-03-24 11:32:22', NULL, NULL, 'off'),

(1205, 2, 'Ng??i s? d?ng c', 'Ng??i s? d?ng c&oacute; th? truy nh?p?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1967" perscore="0" order="0"/><ans id="1968" perscore="0" order="1"/><ans id="1969" perscore="0" order="2"/><ans id="1970" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '1', NULL, '', '', 79, '2011-03-24 11:33:54', NULL, NULL, 'off'),

(1206, 2, 'Trong CSDL m?ng, khi th', 'Trong CSDL m?ng, khi th&ecirc;m c&aacute;c b?n ghi m?i th&igrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1971" perscore="100" order="0"/><ans id="1972" perscore="0" order="1"/><ans id="1973" perscore="0" order="2"/><ans id="1974" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.9', NULL, '', '', 79, '2011-03-24 11:35:27', NULL, NULL, 'off'),

(1207, 2, 'M?c ti', 'M?c ti&ecirc;u c?a chu?n h&oacute;a d? li?u l&agrave; g&igrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1975" perscore="0" order="0"/><ans id="1976" perscore="0" order="1"/><ans id="1977" perscore="100" order="2"/><ans id="1978" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '1', NULL, '', '', 79, '2011-03-24 12:23:41', NULL, NULL, 'off'),

(1208, 2, 'Quan h? g?m c', 'Quan h? g?m c&aacute;c thu?c t&iacute;nh m&atilde; s?, h? t&ecirc;n v&agrave; ??a ch? ? d?ng chu?n n&agrave;o?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1979" perscore="0" order="0"/><ans id="1980" perscore="0" order="1"/><ans id="1981" perscore="100" order="2"/><ans id="1982" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '1', NULL, '', '', 79, '2011-03-24 12:26:18', NULL, NULL, 'off'),

(1209, 2, 'C', 'C&aacute;c to&aacute;n h?ng trong c&aacute;c ph&eacute;p to&aacute;n l&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1983" perscore="0" order="0"/><ans id="1984" perscore="0" order="1"/><ans id="1985" perscore="100" order="2"/><ans id="1986" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '1', NULL, '', '', 79, '2011-03-24 12:27:15', NULL, NULL, 'off'),

(1210, 2, 'Th? t? ?', 'Th? t? ?&uacute;ng trong c&acirc;u l?nh SELECT l&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1987" perscore="100" order="0"/><ans id="1988" perscore="0" order="1"/><ans id="1989" perscore="0" order="2"/><ans id="1990" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '1', NULL, '', '', 79, '2011-03-24 12:29:06', NULL, NULL, 'off'),

(1211, 2, 'Ph', 'Ph&eacute;p to&aacute;n t?p h?p trong m?nh ?? WHERE bao g?m?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1991" perscore="0" order="0"/><ans id="1992" perscore="100" order="1"/><ans id="1993" perscore="0" order="2"/><ans id="1994" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.9', NULL, '', '', 79, '2011-03-24 12:31:10', NULL, NULL, 'off'),

(1212, 2, 'C', 'C&aacute;c ph&eacute;p to&aacute;n g?p nh&oacute;m ???c s? d?ng sau m?nh ???', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1995" perscore="0" order="0"/><ans id="1996" perscore="0" order="1"/><ans id="1997" perscore="0" order="2"/><ans id="1998" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '1', NULL, '', '', 79, '2011-03-24 12:31:59', NULL, NULL, 'off'),

(1213, 2, 'Ng', 'Ng&ocirc;n ng? ?inh ngh?a d? li?u - DDL (Data Definition Language):', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="1999" perscore="0" order="0"/><ans id="2000" perscore="0" order="1"/><ans id="2001" perscore="0" order="2"/><ans id="2002" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.9', NULL, '', '', 79, '2011-03-24 12:34:01', NULL, NULL, 'off'),

(1214, 2, 'An to', 'An to&agrave;n m?c ?? m?ng l&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2003" perscore="0" order="0"/><ans id="2004" perscore="100" order="1"/><ans id="2005" perscore="0" order="2"/><ans id="2006" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 79, '2011-03-24 12:35:51', NULL, NULL, 'off'),

(1215, 2, 'D?ng c?p quy?n truy xu?t trong SQL l', 'D?ng c?p quy?n truy xu?t trong SQL l&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2007" perscore="100" order="0"/><ans id="2008" perscore="0" order="1"/><ans id="2009" perscore="0" order="2"/><ans id="2010" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.9', NULL, '', '', 79, '2011-03-24 12:37:04', NULL, NULL, 'off'),

(1216, 2, 'Ch?n m?t kh?ng ??nh sau ?', 'Ch?n m?t kh?ng ??nh sau ?&acirc;y l&agrave; ?&uacute;ng nh?t?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2011" perscore="100" order="0"/><ans id="2012" perscore="0" order="1"/><ans id="2013" perscore="0" order="2"/><ans id="2014" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.8', NULL, '', '', 79, '2011-03-24 12:38:40', NULL, NULL, 'off'),

(1217, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2015" perscore="100" order="0"/><ans id="2016" perscore="0" order="1"/><ans id="2017" perscore="0" order="2"/><ans id="2018" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.8', NULL, '', '', 79, '2011-03-24 12:40:51', NULL, NULL, 'off'),

(1218, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? m?c ti&ecirc;u?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2019" perscore="100" order="0"/><ans id="2020" perscore="0" order="1"/><ans id="2021" perscore="0" order="2"/><ans id="2022" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.8', NULL, '', '', 79, '2011-03-24 12:42:14', NULL, NULL, 'off'),

(1219, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2023" perscore="0" order="0"/><ans id="2024" perscore="0" order="1"/><ans id="2025" perscore="0" order="2"/><ans id="2026" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.9', NULL, '', '', 79, '2011-03-24 12:43:44', NULL, NULL, 'off'),

(1220, 2, 'Si', 'Si&ecirc;u d? li?u (metadata) l&agrave; g&igrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2027" perscore="100" order="0"/><ans id="2028" perscore="0" order="1"/><ans id="2029" perscore="0" order="2"/><ans id="2030" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.6', NULL, '', '', 80, '2011-03-24 13:02:41', NULL, NULL, 'off'),

(1221, 2, 'Trong SQL server 2000, database ???c ph', 'Trong SQL server 2000, database ???c ph&acirc;n th&agrave;nh 2 d?ng file. ?&oacute; l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2031" perscore="0" order="0"/><ans id="2032" perscore="0" order="1"/><ans id="2033" perscore="0" order="2"/><ans id="2034" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.6', NULL, '', '', 80, '2011-03-24 13:05:19', NULL, NULL, 'off'),

(1222, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2035" perscore="0" order="0"/><ans id="2036" perscore="0" order="1"/><ans id="2037" perscore="0" order="2"/><ans id="2038" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.8', NULL, '', '', 79, '2011-03-24 13:05:26', NULL, NULL, 'off'),

(1223, 2, 'Qu', 'Qu&aacute; tr&igrave;nh t?i ?u ho&aacute; c&aacute;c c&acirc;u h?i truy v?n d? li?u l&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2039" perscore="0" order="0"/><ans id="2040" perscore="0" order="1"/><ans id="2041" perscore="100" order="2"/><ans id="2042" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.9', NULL, '', '', 79, '2011-03-24 13:06:46', NULL, NULL, 'off'),

(1224, 2, 'M?t m?i li', 'M?t m?i li&ecirc;n k?t m?t ng&ocirc;i c&oacute; l??ng s? nhi?u-nhi?u (kh&ocirc;ng c&oacute; thu?c t&iacute;nh c?a m?i li&ecirc;n k?t) th&igrave; khi chuy?n sang quan h?, s? quan h? s? l&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2043" perscore="0" order="0"/><ans id="2044" perscore="100" order="1"/><ans id="2045" perscore="0" order="2"/><ans id="2046" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-24 13:06:52', NULL, NULL, 'off'),

(1225, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: T&iacute;nh ??c l?p d? li?u trong c&aacute;c h? c? s? d? li?u quan h? cao, th? hi?n c?u tr&uacute;c l?u tr? v&agrave; chi?n l??c truy nh?p c&oacute; th? ... nh?ng kh&ocirc;ng thay ??i s? ?? quan ni?m v&agrave; ng??c l?i. Trong d?u "..." l&agrave; c?m t? n&agrave;o?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2047" perscore="100" order="0"/><ans id="2048" perscore="0" order="1"/><ans id="2049" perscore="0" order="2"/><ans id="2050" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.8', NULL, '', '', 79, '2011-03-24 13:07:49', NULL, NULL, 'off'),

(1226, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Gi&aacute; tr? c&aacute;c th&agrave;nh ph?n c?a kho&aacute; ..., Trong d?u "..." l&agrave; c?m t? n&agrave;o?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2051" perscore="0" order="0"/><ans id="2052" perscore="0" order="1"/><ans id="2053" perscore="0" order="2"/><ans id="2054" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.9', NULL, '', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Gi&aacute; tr? c&aacute;c th&agrave;nh ph?n c?a kho&aacute; ..., Trong d?u "..." l&agrave; c?m t? n&agrave;o?', 79, '2011-03-24 13:09:59', NULL, NULL, 'off'),

(1227, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: N&oacute;i r?ng b? t c?a quan h? R tho? m&atilde;n bi?u th?c logic E, k&yacute; hi?u t(E) n?u sau khi thay m?i gi&aacute; tr? c?a thu?c t&iacute;nh A trong E b?i gi&aacute; tr? t[A] t??ng ?ng th&igrave; ...', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2055" perscore="0" order="0"/><ans id="2056" perscore="0" order="1"/><ans id="2057" perscore="100" order="2"/><ans id="2058" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.8', NULL, '', '', 79, '2011-03-24 13:11:10', NULL, NULL, 'off'),

(1228, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: N?u trong c&acirc;u l?nh SELECT c&oacute; ch?a GROUP BY, h? th?ng s? ... v&agrave; th?c hi?n c&aacute;c ph&eacute;p g?p nh&oacute;m. Trong d?u "..." l&agrave; gi?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2059" perscore="100" order="0"/><ans id="2060" perscore="0" order="1"/><ans id="2061" perscore="0" order="2"/><ans id="2062" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', NULL, '', '', 79, '2011-03-24 13:12:35', NULL, NULL, 'off'),

(1229, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: To&agrave;n v?n d? li?u ngh?a l&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2063" perscore="0" order="0"/><ans id="2064" perscore="100" order="1"/><ans id="2065" perscore="0" order="2"/><ans id="2066" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.8', NULL, '', '', 79, '2011-03-24 13:13:52', NULL, NULL, 'off'),

(1230, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: H&igrave;nh th?c th&ocirc;ng d?ng nh?t ?? nh?n bi?t ng??i s? d?ng l&agrave; m?t kh?u ...', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2067" perscore="0" order="0"/><ans id="2068" perscore="100" order="1"/><ans id="2069" perscore="0" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.8', NULL, '', '', 79, '2011-03-24 13:15:18', NULL, NULL, 'off'),

(1231, 2, 'Cho quan h? R g?m c', 'Cho quan h? R g?m c&aacute;c thu?c t&iacute;nh: K# m&atilde; thu&ecirc; bao, TB t&ecirc;n thu&ecirc; bao, SDT s? ?i?n tho?i, DC ??a ch?. Ch?n c&acirc;u ?&uacute;ng sau ?&acirc;y khi t&iacute;nh t?ng c&aacute;c thu&ecirc; bao c&oacute; c&ugrave;ng t&ecirc;n l&agrave; L&ecirc; Ng?c H&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2070" perscore="100" order="0"/><ans id="2071" perscore="0" order="1"/><ans id="2072" perscore="0" order="2"/><ans id="2073" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.8', NULL, '', '', 79, '2011-03-24 13:17:07', NULL, NULL, 'off'),

(1232, 2, 'C? s? d? li?u l', 'C? s? d? li?u l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2074" perscore="0" order="0"/><ans id="2075" perscore="0" order="1"/><ans id="2076" perscore="0" order="2"/><ans id="2077" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.9', NULL, '', '', 79, '2011-03-24 13:18:29', NULL, NULL, 'off'),

(1233, 2, 'C', 'C&aacute;c lo?i d? li?u bao g?m:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2078" perscore="0" order="0"/><ans id="2079" perscore="0" order="1"/><ans id="2080" perscore="0" order="2"/><ans id="2081" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.9', NULL, '', '', 79, '2011-03-24 13:19:43', NULL, NULL, 'off'),

(1234, 2, 'H? qu?n tr? CSDL - HQTCSDL (DataBase Management System - DBMS) l', 'H? qu?n tr? CSDL - HQTCSDL (DataBase Management System - DBMS) l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2082" perscore="0" order="0"/><ans id="2083" perscore="0" order="1"/><ans id="2084" perscore="100" order="2"/><ans id="2085" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.9', NULL, '', '', 79, '2011-03-24 13:21:06', NULL, NULL, 'off'),

(1235, 2, 'Ch?c n?ng quan tr?ng c?a c', 'Ch?c n?ng quan tr?ng c?a c&aacute;c d?ch v? c? s? d? li?u l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2086" perscore="0" order="0"/><ans id="2087" perscore="0" order="1"/><ans id="2088" perscore="0" order="2"/><ans id="2089" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.8', NULL, '', '', 79, '2011-03-24 13:22:21', NULL, NULL, 'off'),

(1236, 4, 'C', 'C&acirc;u l?nh <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="CREATE DATABASE" /> ???c s? d?ng ?? t?o ra m?t c? s? d? li?u. <br />Ng? ph&aacute;p: <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="CREATE DATABASE" /> database\_name', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2090"/><ans id="2091"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 13:22:49', NULL, NULL, 'off'),

(1237, 2, '?u ?i?m c? s? d? li?u:', '?u ?i?m c? s? d? li?u:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2092" perscore="0" order="0"/><ans id="2093" perscore="0" order="1"/><ans id="2094" perscore="0" order="2"/><ans id="2095" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '1', NULL, '', '', 79, '2011-03-24 13:23:50', NULL, NULL, 'off'),

(1238, 2, 'D? th??ng th', 'D? th??ng th&ocirc;ng tin c&oacute; th?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2096" perscore="100" order="0"/><ans id="2097" perscore="0" order="1"/><ans id="2098" perscore="0" order="2"/><ans id="2099" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.9', NULL, '', '', 79, '2011-03-24 13:25:07', NULL, NULL, 'off'),

(1239, 4, 'C', 'C&acirc;u l?nh <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="create table" /> s? d?ng ?? t?o m?t b?ng trong c? s? d? li?u<br />&nbsp; Ng? ph&aacute;p : <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="CREATE TABLE" /> table\_name<br />&nbsp;( column\_name1 data\_type, <br />column\_name2 data\_type, <br />column\_name3 data\_type, ....<br />)<br />', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2100"/><ans id="2101"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 13:25:52', NULL, NULL, 'off'),

(1240, 2, '?u ?i?m c? s? d? li?u:', '?u ?i?m c? s? d? li?u:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2102" perscore="0" order="0"/><ans id="2103" perscore="0" order="1"/><ans id="2104" perscore="0" order="2"/><ans id="2105" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '1', NULL, '', '', 79, '2011-03-24 13:27:07', NULL, NULL, 'off'),

(1241, 4, 'R', 'R&agrave;ng bu?c <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="UNIQUE" /> x&aacute;c ??nh duy nh?t m?i b?n ghi trong m?t b?ng c? s? d? li?u.<br /> Ng? ph&aacute;p: <br />CREATE TABLE Persons ( P\_Id int NOT NULL, <br />LastName varchar(255) NOT NULL, <br />FirstName varchar(255), Address varchar(255),<br />&nbsp;City varchar(255),<br />&nbsp;<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="UNIQUE " />(P\_Id) )', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2106"/><ans id="2107"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 13:31:24', NULL, NULL, 'off'),

(1242, 4, 'R', 'R&agrave;ng bu?c<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value=" PRIMARY KEY" /> x&aacute;c ??nh duy nh?t m?i b?n ghi trong m?t b?ng c? s? d? li?u.<br /><span style="text-decoration: underline;">&nbsp; Ng? ph&aacute;p:</span><br />&nbsp;CREATE TABLE Persons<br />&nbsp;( P\_Id int NOT NULL,<br />&nbsp;LastName varchar(255) NOT NULL,<br />&nbsp;FirstName varchar(255),<br />&nbsp;Address varchar(255), <br />City varchar(255), <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="PRIMARY KEY" /> (P\_Id) )', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2108"/><ans id="2109"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 13:42:48', NULL, NULL, 'off'),

(1243, 4, 'R', 'R&agrave;ng bu?c <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="CHECK" /> ???c s? d?ng ?? gi?i h?n ph?m vi gi&aacute; tr? c&oacute; th? ???c ??t tr&ecirc;n m?t c?t<br /> Ng? ph&aacute;p :<br />&nbsp;CREATE TABLE Persons<br />&nbsp;( P\_Id int NOT NULL, <br />&nbsp;&nbsp;&nbsp; LastName varchar(255) NOT NULL,<br />&nbsp; &nbsp;&nbsp; FirstName varchar(255), <br />&nbsp;&nbsp;&nbsp;&nbsp; Address varchar(255), <br />&nbsp;&nbsp;&nbsp;&nbsp; City varchar(255), <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value=" CHECK " />(P\_Id&gt;0) )', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2110"/><ans id="2111"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', NULL, '', '', 44, '2011-03-24 14:21:15', NULL, NULL, 'off'),

(1244, 4, 'R', 'R&agrave;ng bu?c <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="DEFAULT" /> ???c s? d?ng ?? ch&egrave;n m?t gi&aacute; tr? m?c ????nh v&agrave;o m?t c?t. <br />Ng? ph&aacute;p: <br />CREATE TABLE Persons (<br />&nbsp;P\_Id int NOT NULL,<br />&nbsp;LastName varchar(255) NOT NULL, <br />FirstName varchar(255), <br />Address varchar(255), <br />City varchar(255) <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="DEFAULT" /> "Sandnes" )', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2112"/><ans id="2113"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 14:25:23', NULL, NULL, 'off'),

(1245, 4, 'c', 'c&acirc;u l?nh <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="CREATE INDEX" /> ???c s? d?ng ?? t?o ch? m?c trong b?ng<br /> Ng? ph&aacute;p :<br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value=" CREATE INDEX " />index\_name ON table\_name (column\_name)', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2114"/><ans id="2115"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 14:34:53', NULL, NULL, 'off'),

(1246, 4, 'C', 'C&acirc;u l?nh <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="DROP INDEX" /> ???c s? d?ng ?? x&oacute;a m?t ch? m?c trong m?t b?ng. <br />Ng? ph&aacute;p : <br /><input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="DROP INDEX" /> index\_name ON table\_name', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2116"/><ans id="2117"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 14:37:14', NULL, NULL, 'off'),

(1247, 4, 'C', 'C&acirc;u l?nh<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value=" ALTER TABLE" /> ???c s? d?ng ?? th&ecirc;m, x&oacute;a, ho?c s?a ??i c&aacute;c c?t trong m?t b?ng.<br />&nbsp; <br /> Ng? ph&aacute;p : <br />&nbsp;<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value=" ALTER TABLE" /> table\_name ADD column\_name datatype', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2118"/><ans id="2119"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 14:40:39', NULL, NULL, 'off'),

(1248, 4, 'Cho ph', '<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="AUTO \_INCREMENT" /> Cho ph&eacute;p m?t s? duy nh?t ???c t?o ra khi m?t d? li?u m?i ???c ??a v&agrave;o m?t b?ng.<br />&nbsp;Ng? ph&aacute;p:<br />&nbsp;CREATE TABLE Persons (<br />&nbsp;P\_Id int NOT NULL <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="AUTO\_INCREMENT" />, <br />LastName varchar(255) NOT NULL, <br />FirstName varchar(255), Address varchar(255), <br />City varchar(255), PRIMARY KEY (P\_Id) )', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2120"/><ans id="2121"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 14:44:05', NULL, NULL, 'off'),

(1249, 4, 'l', '<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="view " />l&agrave; m?t b?ng ?o <br />Ng? ph&aacute;p : <br />CREATE <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="VIEW" /> view\_name <br />AS SELECT column\_name(s)<br />&nbsp;FROM table\_name WHERE condition', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2122"/><ans id="2123"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 14:46:26', NULL, NULL, 'off'),

(1250, 4, 'H', 'H&agrave;m <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="UCase" /> c&oacute; ch?c n?ng chuy?n ??i c&aacute;c gi&aacute; tr? c?a m?t tr??ng th&agrave;nh ch? hoa. <br />Ng? ph&aacute;p:<br />&nbsp;SELECT <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="UCASE" />(column\_name) FROM table\_name', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2124"/><ans id="2125"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 14:50:49', NULL, NULL, 'off'),

(1251, 4, 'H', 'H&agrave;m <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="LCase" /> ch?c n?ng chuy?n ??i c&aacute;c gi&aacute; tr? c?a m?t tr??ng th&agrave;nh ch? th??ng. <br />Ng? ph&aacute;p : <br />SELECT <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="LCASE" />(column\_name) FROM table\_name', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2126"/><ans id="2127"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 14:52:55', NULL, NULL, 'off'),

(1252, 4, '???c s? d?ng ?? tr', 'H&agrave;m <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="MID" /> () ???c s? d?ng ?? tr&iacute;ch xu?t c&aacute;c k&yacute; t? t? m?t tr??ng v?n b?n.<br />&nbsp;Ng? ph&aacute;p : <br />SELECT <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="MID" />(column\_name,start[,length]) FROM table\_name', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2128"/><ans id="2129"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 35, '0.6', NULL, '', '', 44, '2011-03-24 14:56:13', NULL, NULL, 'off'),

(1253, 4, 'H', 'C&aacute;c h&agrave;m <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="LEN" /> () tr? v? ?? d&agrave;i c?a gi&aacute; tr? trong m?t v?n b?n.<br />&nbsp;Ng? ph&aacute;p :<br />&nbsp;SELECT <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="LEN" />(column\_name) FROM table\_name', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2130"/><ans id="2131"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 14:58:45', NULL, NULL, 'off'),

(1720, 2, 'C', 'C&acirc;u l?nh truy v?n n&agrave;o sau ?&acirc;y l&agrave; sai?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3883" perscore="0" order="0"/><ans id="3884" perscore="0" order="1"/><ans id="3885" perscore="0" order="2"/><ans id="3886" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-03 14:30:42', NULL, NULL, 'off'),

(1255, 2, 'SQL l', 'SQL l&agrave; vi?t t?t c?a?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2134" perscore="0" order="0"/><ans id="2135" perscore="0" order="1"/><ans id="2136" perscore="100" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 18:31:14', NULL, NULL, 'off'),

(1256, 2, 'L?nh SQL n', 'L?nh SQL n&agrave;o ???c d&ugrave;ng ?? tr&iacute;ch xu?t d? li?u t? database?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2137" perscore="0" order="0"/><ans id="2138" perscore="0" order="1"/><ans id="2139" perscore="0" order="2"/><ans id="2140" perscore="100" order="3"/><ans id="2141" perscore="0" order="4"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', NULL, '', '', 70, '2011-03-24 18:38:21', NULL, NULL, 'off'),

(1257, 2, 'L?nh SQL n', 'L?nh SQL n&agrave;o ???c d&ugrave;ng ?? c?p nh?t d? li?u trong database?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2142" perscore="100" order="0"/><ans id="2143" perscore="0" order="1"/><ans id="2144" perscore="0" order="2"/><ans id="2145" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 18:39:47', NULL, NULL, 'off'),

(1258, 2, 'L?nh SQL n', 'L?nh SQL n&agrave;o ???c d&ugrave;ng ?? x&oacute;a d? li?u trong database?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2146" perscore="0" order="0"/><ans id="2147" perscore="100" order="1"/><ans id="2148" perscore="0" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 18:40:31', NULL, NULL, 'off'),

(1259, 2, 'C', 'C&acirc;u l?nh SQL n&agrave;o ???c d&ugrave;ng ?? ch&egrave;n m?t d? li?u m?i trong database?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2149" perscore="0" order="0"/><ans id="2150" perscore="0" order="1"/><ans id="2151" perscore="100" order="2"/><ans id="2152" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 18:41:35', NULL, NULL, 'off');

INSERT INTO `quizuit\_questions` (`id`, `type\_question`, `question\_title`, `content`, `questiontext`, `subject\_id`, `chapter\_id`, `level`, `classification`, `list\_test\_id`, `generalfeedback`, `created\_user`, `timecreated`, `timemodified`, `modifiedby`, `hidden`) VALUES

(1260, 2, 'B?ng SQL, h', 'B?ng SQL, h&atilde;y vi?t c&acirc;u l?nh ch?n d&ograve;ng t&ecirc;n l&agrave; &ldquo;FirstName&rdquo; t? m?t b?ng t&ecirc;n l&agrave; &ldquo;Persons&rdquo;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2153" perscore="0" order="0"/><ans id="2154" perscore="100" order="1"/><ans id="2155" perscore="0" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 18:43:19', NULL, NULL, 'off'),

(1261, 2, 'B?ng SQL, h', 'B?ng SQL, h&atilde;y vi?t c&acirc;u l?nh ch?n t?t c? c&aacute;c b?n ghi t? m?t b?ng t&ecirc;n l&agrave; &ldquo;Persons&rdquo; v?i gi&aacute; tr? t?i c?t &ldquo;FirstName&rdquo; l&agrave; &ldquo;Peter&rdquo;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2156" perscore="0" order="0"/><ans id="2157" perscore="0" order="1"/><ans id="2158" perscore="0" order="2"/><ans id="2159" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 18:44:45', NULL, NULL, 'off'),

(1262, 2, 'B?ng SQL, h', 'B?ng SQL, h&atilde;y vi?t c&acirc;u l?nh ch?n t?t c? c&aacute;c d&ograve;ng t? b?ng &ldquo;Persons&rdquo; c&oacute; gi&aacute; tr? c?t &ldquo;FirstName&rdquo; b?t ??u b?ng k&iacute; t? &ldquo;a&rdquo;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2160" perscore="0" order="0"/><ans id="2161" perscore="0" order="1"/><ans id="2162" perscore="0" order="2"/><ans id="2163" perscore="100" order="3"/><ans id="2164" perscore="0" order="4"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 18:46:14', NULL, NULL, 'off'),

(1263, 1, 'To', 'To&aacute;n t? OR xu?t ra b?n ghi n?u b?t k&yacute; ?i?u ki?n ???c li?t k&ecirc; l&agrave; ?&uacute;ng, c&ograve;n to&aacute;n t? AND xu?t ra b?n ghi n?u t?t c? c&aacute;c ?i?u ki?n ???c li?t k&ecirc; l&agrave; ?&uacute;ng', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2165" perscore="" order="0"/><ans id="2166" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 18:48:25', NULL, NULL, 'off'),

(1264, 2, 'Vi?t c', 'Vi?t c&acirc;u l?nh xu?t ra c&aacute;c d&ograve;ng c?a b?ng &ldquo;Persons&rdquo; c&oacute; c?t &rdquo;FirstName&rdquo; l&agrave; &ldquo;Peter&rdquo; v&agrave; c?t &ldquo;LastName&rdquo; l&agrave; &ldquo;Jackson&rdquo;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2167" perscore="0" order="0"/><ans id="2168" perscore="100" order="1"/><ans id="2169" perscore="0" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 18:49:22', NULL, NULL, 'off'),

(1265, 2, 'Vi?t c', 'Vi?t c&acirc;u l?nh xu?t ra c&aacute;c d&ograve;ng trong b?ng &ldquo;Persons&rdquo; th?a ?i?u ki?n c?t &ldquo;LastName&rdquo; c&oacute; th? t? alphabet n?m gi?a ?o?n &ldquo;Hansen&rdquo; v&agrave; &ldquo;Pettersen&rdquo;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2170" perscore="0" order="0"/><ans id="2171" perscore="100" order="1"/><ans id="2172" perscore="0" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', NULL, '', '', 70, '2011-03-24 18:50:35', NULL, NULL, 'off'),

(1266, 2, 'L?nh SQL n', 'L?nh SQL n&agrave;o ???c d&ugrave;ng ?? tr? v? ch? nh?ng gi&aacute; tr? kh&aacute;c nhau?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2173" perscore="0" order="0"/><ans id="2174" perscore="0" order="1"/><ans id="2175" perscore="0" order="2"/><ans id="2176" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 18:51:48', NULL, NULL, 'off'),

(1267, 2, 'T? kh', 'T? kh&oacute;a SQL n&agrave;o ???c d&ugrave;ng ?? s?p x?p k?t qu??', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2177" perscore="0" order="0"/><ans id="2178" perscore="0" order="1"/><ans id="2179" perscore="100" order="2"/><ans id="2180" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 18:52:53', NULL, NULL, 'off'),

(1268, 2, 'Vi?t c', 'Vi?t c&acirc;u l?nh tr? v? gi&aacute; tr? c?a t?t c? c&aacute;c d&ograve;ng trong b?ng &ldquo;Persons&rdquo; ???c s?p x?p c?t &ldquo;FirstName&rdquo; gi?m d?n?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2181" perscore="0" order="0"/><ans id="2182" perscore="100" order="1"/><ans id="2183" perscore="0" order="2"/><ans id="2184" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 18:53:58', NULL, NULL, 'off'),

(1269, 2, 'B?ng SQL, h', 'B?ng SQL, h&atilde;y vi?t c&acirc;u l?nh ch?n t?t c? c&aacute;c c?t trong m?t b?ng t&ecirc;n l&agrave; &ldquo;Persons&rdquo;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2185" perscore="0" order="0"/><ans id="2186" perscore="0" order="1"/><ans id="2187" perscore="0" order="2"/><ans id="2188" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 18:57:42', NULL, NULL, 'off'),

(1270, 2, 'Vi?t c', 'Vi?t c&acirc;u l?nh th&ecirc;m m?t d&ograve;ng m?i v&agrave;o b?ng &ldquo;Persons&rdquo;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2189" perscore="100" order="0"/><ans id="2190" perscore="0" order="1"/><ans id="2191" perscore="0" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.8', NULL, '', '', 70, '2011-03-24 18:58:59', '2011-03-24 19:00:32', NULL, 'off'),

(1271, 2, 'Vi?t c', 'Vi?t c&acirc;u l?nh ch&egrave;n &ldquo;Olsen&rdquo; v&agrave;o c?t &ldquo;LastName&rdquo; trong b?ng &ldquo;Person&rdquo;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2192" perscore="0" order="0"/><ans id="2193" perscore="100" order="1"/><ans id="2194" perscore="0" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', NULL, '', '', 70, '2011-03-24 19:02:19', NULL, NULL, 'off'),

(1272, 2, 'Vi?t c', 'Vi?t c&acirc;u l?nh ??i &ldquo;Hansen&rdquo; th&agrave;nh &ldquo;Nilsen&rdquo; ? c?t &ldquo;LastName&rdquo; trong b?ng &ldquo;Persons&rdquo;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2195" perscore="0" order="0"/><ans id="2196" perscore="100" order="1"/><ans id="2197" perscore="0" order="2"/><ans id="2198" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 19:03:31', NULL, NULL, 'off'),

(1273, 2, 'Vi?t c', 'Vi?t c&acirc;u l?nh x&oacute;a c&aacute;c d&ograve;ng c&oacute; c?t &ldquo;FirstName&rdquo; l&agrave; &ldquo;Peter&rdquo; trong b?ng &ldquo;Persons&rdquo;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2199" perscore="100" order="0"/><ans id="2200" perscore="0" order="1"/><ans id="2201" perscore="0" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 19:04:40', NULL, NULL, 'off'),

(1274, 2, 'Vi?t c', 'Vi?t c&acirc;u l?nh tr? v? s? d&ograve;ng trong b?ng &ldquo;Persons&rdquo;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2202" perscore="0" order="0"/><ans id="2203" perscore="100" order="1"/><ans id="2204" perscore="0" order="2"/><ans id="2205" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 19:05:26', NULL, NULL, 'off'),

(1275, 2, 'Cho m?t b?ng ', 'Cho m?t b?ng &ldquo;Employees&rdquo; nh? sau: empid name managerid a1 bob NULL b1 jim a1 b2 tom a1 C&acirc;u l?nh count(\*) s? tr? v? gi&aacute; tr?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2206" perscore="0" order="0"/><ans id="2207" perscore="0" order="1"/><ans id="2208" perscore="100" order="2"/><ans id="2209" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 19:06:18', NULL, NULL, 'off'),

(1276, 1, 'K?t qu? c?a l?nh Select c', 'K?t qu? c?a l?nh Select c&oacute; th? ch?a nh?ng h&agrave;ng gi?ng nhau.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2210" perscore="" order="0"/><ans id="2211" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 19:07:40', NULL, NULL, 'off'),

(1277, 1, 'Th?nh tho?ng c', 'Th?nh tho?ng c&acirc;u l&ecirc;nh &ldquo;select count(\*)&rdquo; s? tr? v? &iacute;t h&agrave;ng h?n so v?i c&acirc;u l?nh &ldquo;select count(value)&rdquo;', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="2212" perscore="" order="0"/><ans id="2213" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 19:08:46', NULL, NULL, 'off'),

(1278, 2, 'Ki?u kh', 'Ki?u kh&oacute;a n&agrave;o s? t? ch?i b?t k&igrave; t&agrave;i kho?n ng??i d&ugrave;ng n&agrave;o k?t n?i v&agrave;o b?ng', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2214" perscore="0" order="0"/><ans id="2215" perscore="0" order="1"/><ans id="2216" perscore="100" order="2"/><ans id="2217" perscore="0" order="3"/><ans id="2218" perscore="0" order="4"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 19:09:59', NULL, NULL, 'off'),

(1279, 2, 'L?nh n', 'L?nh n&agrave;o ?&uacute;ng ?? b? m?t h&agrave;ng trong b?ng?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2219" perscore="0" order="0"/><ans id="2220" perscore="0" order="1"/><ans id="2221" perscore="100" order="2"/><ans id="2222" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', NULL, '', '', 70, '2011-03-24 19:10:47', NULL, NULL, 'off'),

(1280, 1, 'C', 'C&aacute;ch duy nh?t ?? n?i hai b?ng l&agrave; s? d?ng chu?n ANSI, ?&uacute;ng hay sai?', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="2223" perscore="" order="0"/><ans id="2224" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', 'C&aacute;ch duy nh?t ?? n?i hai b?ng l&agrave; s? d?ng chu?n ANSI, ?&uacute;ng hay sai?', 70, '2011-03-24 19:11:51', NULL, NULL, 'off'),

(1281, 1, 'Gi', 'Gi&aacute; tr? NULL ???c xem nh? tr?ng ho?c b?ng 0', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="2225" perscore="" order="0"/><ans id="2226" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 19:12:10', NULL, NULL, 'off'),

(1282, 2, 'C', 'C&acirc;u l?nh sau s? xu?t ra g&igrave;? SELECT LEN(CAST(LEFT("026-100", 3) AS INT))', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2227" perscore="100" order="0"/><ans id="2228" perscore="0" order="1"/><ans id="2229" perscore="0" order="2"/><ans id="2230" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 19:14:05', NULL, NULL, 'off'),

(1283, 2, 'C', 'C&acirc;u l?nh sau s? xu?t ra g&igrave;? SELECT CAST(-1 AS SMALLDATETIME)', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2231" perscore="0" order="0"/><ans id="2232" perscore="0" order="1"/><ans id="2233" perscore="0" order="2"/><ans id="2234" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', NULL, '', '', 70, '2011-03-24 19:15:09', NULL, NULL, 'off'),

(1284, 2, 'C', 'C&acirc;u l?nh sau s? xu?t ra g&igrave;? SELECT ROUND(123.89, -1)', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2235" perscore="100" order="0"/><ans id="2236" perscore="0" order="1"/><ans id="2237" perscore="0" order="2"/><ans id="2238" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 19:17:03', NULL, NULL, 'off'),

(1285, 2, 'C', 'C&acirc;u l?nh sau s? xu?t ra g&igrave;? SELECT STR(6365, 3)', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2239" perscore="100" order="0"/><ans id="2240" perscore="0" order="1"/><ans id="2241" perscore="0" order="2"/><ans id="2242" perscore="0" order="3"/><ans id="2243" perscore="0" order="4"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', NULL, '', '', 70, '2011-03-24 19:18:27', NULL, NULL, 'off'),

(1286, 2, 'C', 'C&acirc;u l?nh sau s? xu?t ra g&igrave;? SET ARITHABORT OFF SET ANSI\_WARNINGS OFF SELECT 100/0', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2244" perscore="100" order="0"/><ans id="2245" perscore="0" order="1"/><ans id="2246" perscore="0" order="2"/><ans id="2247" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 19:19:27', NULL, NULL, 'off'),

(1287, 2, 'Gi', 'Gi&aacute; tr? t?i ?a m&agrave; ki?u INT ch?a ???c', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2248" perscore="100" order="0"/><ans id="2249" perscore="0" order="1"/><ans id="2250" perscore="0" order="2"/><ans id="2251" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 19:23:26', NULL, NULL, 'off'),

(1288, 2, 'Gi', 'Gi&aacute; tr? t?i ?a c&oacute; th? ch?a trong ki?u SMALLDATETIME', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2252" perscore="100" order="0"/><ans id="2253" perscore="0" order="1"/><ans id="2254" perscore="0" order="2"/><ans id="2255" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-24 19:33:36', NULL, NULL, 'off'),

(1289, 1, '?u ?i?m c? s? d? li?u: Gi?m d? th?a, nh?t qu', '?u ?i?m c? s? d? li?u: Gi?m d? th?a, nh?t qu&aacute;n v&agrave; to&agrave;n v?n c?a d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2256" perscore="" order="0"/><ans id="2257" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.6', NULL, '', '', 44, '2011-03-24 21:11:58', NULL, NULL, 'off'),

(1290, 1, 'Qu', 'Qu&aacute; tr&igrave;nh t?i ?u ho&aacute; c&aacute;c c&acirc;u h?i truy v?n d? li?u l&agrave; qu&aacute; tr&igrave;nh: Bi?n ??i c&acirc;u h?i sao cho chi ph&iacute; th?i gian v&agrave; s? d?ng b? nh? l&agrave; &iacute;t nh?t.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2258" perscore="" order="0"/><ans id="2259" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-24 21:13:11', NULL, NULL, 'off'),

(1291, 1, 'M', 'M&ocirc; h&igrave;nh CSDL ph&acirc;n c?p l&agrave; m&ocirc; h&igrave;nh: D? li?u ???c bi?u di?n b?ng c?u tr&uacute;c c&acirc;y.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2260" perscore="" order="0"/><ans id="2261" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 44, '2011-03-24 21:13:47', NULL, NULL, 'off'),

(1292, 1, 'Khi thao t', 'Khi thao t&aacute;c b?ng ng&ocirc;n ng? thao t&aacute;c d? li?u tr&ecirc;n CSDL ph&acirc;n c?p: C&oacute; nhi?u kh? n?ng x?y ra di th??ng th&ocirc;ng tin.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2262" perscore="" order="0"/><ans id="2263" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.6', NULL, '', '', 44, '2011-03-24 21:14:42', NULL, NULL, 'off'),

(1293, 1, 'Khi thao t', 'Khi thao t&aacute;c b?ng ng&ocirc;n ng? thao t&aacute;c d? li?u tr&ecirc;n CSDL ph&acirc;n c?p: ??m b?o t&iacute;nh ??c l?p c?a d? li?u', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="2264" perscore="" order="0"/><ans id="2265" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 44, '2011-03-24 21:15:37', NULL, NULL, 'off'),

(1294, 1, 'Chu?n ho', 'Chu?n ho&aacute; d? li?u l&agrave; qu&aacute; tr&igrave;nh t&aacute;ch quan h? kh&ocirc;ng l&agrave;m t?n th?t th&ocirc;ng tin.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2266" perscore="" order="0"/><ans id="2267" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-24 21:17:10', NULL, NULL, 'off'),

(1295, 1, '??c tr?ng c?u tr', '??c tr?ng c?u tr&uacute;c c?a m&ocirc; h&igrave;nh m?ng l&agrave;: Ch?a c&aacute;c li&ecirc;n k?t m?t - m?t, m?t - nhi?u v&agrave; nhi?u - nhi?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2268" perscore="" order="0"/><ans id="2269" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 44, '2011-03-24 21:17:55', NULL, NULL, 'off'),

(1296, 2, 'Ph', '<strong><span style="font-size: 12pt;">Ph&eacute;p to&aacute;n t?p h?p trong m?nh ?? WHERE bao g?m: </span></strong>', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2270" perscore="0" order="0"/><ans id="2271" perscore="100" order="1"/><ans id="2272" perscore="0" order="2"/><ans id="2273" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', NULL, '', '', 44, '2011-03-24 21:20:59', NULL, NULL, 'off'),

(1297, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2274" perscore="0" order="0"/><ans id="2275" perscore="0" order="1"/><ans id="2276" perscore="0" order="2"/><ans id="2277" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 21:23:27', NULL, NULL, 'off'),

(1298, 1, 'd? th??ng th', 'D? th??ng th&ocirc;ng tin c&oacute; th?: <br />Th?a thi?u th&ocirc;ng tin trong l?u tr?.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2278" perscore="" order="0"/><ans id="2279" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 21:26:28', NULL, NULL, 'off'),

(1299, 1, '??c tr?ng c?u tr', '??c tr?ng c?u tr&uacute;c c?a m&ocirc; h&igrave;nh m?ng l&agrave;:Ch?a c&aacute;c li&ecirc;n k?t m?t - m?t v&agrave; m?t - nhi?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="2280" perscore="" order="0"/><ans id="2281" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 44, '2011-03-24 21:27:17', NULL, NULL, 'off'),

(1300, 1, 'M', 'M&ocirc; h&igrave;nh CSDL ph&acirc;n c?p l&agrave; m&ocirc; h&igrave;nh: <br />D? li?u ???c bi?u di?n b?ng con tr?.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="2282" perscore="" order="0"/><ans id="2283" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 21:27:58', NULL, NULL, 'off'),

(1301, 1, 'Trong CSDL m?ng, khi th?c hi?n c', 'Trong CSDL m?ng, khi th?c hi?n c&aacute;c ph&eacute;p t&igrave;m ki?m: CSDL c&agrave;ng l?n th&igrave; t&igrave;m ki?m c&agrave;ng ph?c t?p.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="2284" perscore="" order="0"/><ans id="2285" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.6', NULL, '', '', 44, '2011-03-24 21:28:36', NULL, NULL, 'off'),

(1302, 4, 'T', 'T&igrave;m masp, tensp do &ldquo;Trung Quoc&rdquo; s?n xu?t c&oacute; gi&aacute; t? 20000 ??n 30000 Select masp,tensp From SANPHAM Where nuocsx=&lsquo;Trung Quoc&rsquo; and gia<input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value=" between " />20000 and 30000', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2286"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 21:32:25', NULL, NULL, 'off'),

(1303, 1, 'M', 'M&ocirc; h&igrave;nh d? li?u m?ng l&agrave; m&ocirc; h&igrave;nh th?c th? quan h?, trong ?&oacute; c&aacute;c m?i li&ecirc;n k?t h?n ch? t&iacute;nh ??i x?ng kh&ocirc;ng ch?a li&ecirc;n k?t nhi?u - nhi?u', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="2287" perscore="" order="0"/><ans id="2288" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.7', NULL, '', '', 44, '2011-03-24 21:35:04', NULL, NULL, 'off'),

(1304, 2, 'Trong CSDL m?ng, khi th?c hi?n c', 'Trong CSDL m?ng, khi th?c hi?n c&aacute;c ph&eacute;p t&igrave;m ki?m:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2289" perscore="100" order="0"/><ans id="2290" perscore="0" order="1"/><ans id="2291" perscore="0" order="2"/><ans id="2292" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 44, '2011-03-24 21:37:17', NULL, NULL, 'off'),

(1305, 1, 'T? c', 'T? c&aacute;c ph&eacute;p to&aacute;n ??i s? quan h?, m?t c&acirc;u v?n tin c&oacute; th? ???c bi?u di?n b?i bi?u th?c quan h? hay m?t c&acirc;y quan h?.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2293" perscore="" order="0"/><ans id="2294" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 44, '2011-03-24 21:39:03', NULL, NULL, 'off'),

(1306, 1, 'T? c', 'T? c&aacute;c ph&eacute;p to&aacute;n ??i s? quan h?, m?t c&acirc;u v?n tin c&oacute; th? ???c bi?u di?n b?i m?t bi?u th?c quan h?', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="2295" perscore="" order="0"/><ans id="2296" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 21:40:24', NULL, NULL, 'off'),

(1307, 4, 'T', 'T&iacute;nh l??ng trung b&igrave;nh c?a c&aacute;c nh&acirc;n vi&ecirc;n theo t?ng ph&ograve;ng ban. SELECT phong, avg(LUONG) as LUONGTB FROM NhanVien <input class="fillspace" style="border: 1px dotted red;" name="ans[]" readonly="readonly" type="text" value="group by" /> phong', '<?xml version="1.0"?>\n<Question type="4">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2297"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-24 21:43:09', NULL, NULL, 'off'),

(1308, 3, 'T', 'T&igrave;m s? h&oacute;a ??n ?&atilde; mua t?t c? nh?ng s?n ph?m do &ldquo;Trung Quoc&rdquo; s?n xu?t', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2298" order="1" part="A"/><ans id="2299" order="2" part="A"/><ans id="2300" order="1" part="B"/><ans id="2301" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="2298" id2="2301"/></Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-24 21:48:14', NULL, NULL, 'off'),

(1309, 3, 'M?t CSDL g?m c', 'M?t CSDL g?m c&aacute;c m?c bi?u di?n :<br />', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2302" order="1" part="A"/><ans id="2303" order="2" part="A"/><ans id="2304" order="1" part="B"/><ans id="2305" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="2302" id2="2305"/></Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 44, '2011-03-24 21:51:04', NULL, NULL, 'off'),

(1310, 3, 'T', 'Ch?n c?p c&acirc;u ?&uacute;ng:<br />&nbsp;T&igrave;m ph&ograve;ng c&oacute; s? l??ng nh&acirc;n vi&ecirc;n &ldquo;N?&rdquo; tr&ecirc;n 5 ng??i', '<?xml version="1.0"?>\n<Question type="3">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2306" order="1" part="A"/><ans id="2307" order="2" part="A"/><ans id="2308" order="1" part="B"/><ans id="2309" order="2" part="B"/></Answers>\n <Correct>\n <AnsCorrect id1="2306" id2="2308"/></Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-24 22:01:35', NULL, NULL, 'off'),

(1311, 1, 'Ph', 'Ph&aacute;t bi?u sau ?&uacute;ng hay sai: <br />RDBMS l&agrave; vi?t t?t c?a:: Relational DataBase Management System', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="2310" perscore="" order="0"/><ans id="2311" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 22:03:44', NULL, NULL, 'off'),

(1312, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2312" perscore="100" order="0"/><ans id="2313" perscore="0" order="1"/><ans id="2314" perscore="0" order="2"/><ans id="2315" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.7', NULL, '', '', 44, '2011-03-24 22:08:56', NULL, NULL, 'off'),

(1313, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Trong c?u tr&uacute;c h&igrave;nh c&acirc;y, khi s?a ??i m?t s? th&ocirc;ng tin trong c&aacute;c b?n ghi ph? thu?c th&igrave; ph?i duy?t to&agrave;n b? m&ocirc; h&igrave;nh, b?ng c&aacute;ch d&ograve; t&igrave;m trong t?ng xu?t hi?n. D?n ??n s? xu?t hi?n ...........', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2316" perscore="100" order="0"/><ans id="2317" perscore="0" order="1"/><ans id="2318" perscore="0" order="2"/><ans id="2319" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 44, '2011-03-24 22:11:17', NULL, NULL, 'off'),

(1314, 2, 'Ph', 'Ph&eacute;p ch?n ???c th?c hi?n sau m?nh ?? n&agrave;o trong SELECT - FROM - WHERE', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2320" perscore="100" order="0"/><ans id="2321" perscore="0" order="1"/><ans id="2322" perscore="0" order="2"/><ans id="2323" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 22:12:50', NULL, NULL, 'off'),

(1315, 2, 'Ng', 'Ng&ocirc;n ng? ?inh ngh?a d? li?u - DDL (Data Definition Language).', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2324" perscore="0" order="0"/><ans id="2325" perscore="0" order="1"/><ans id="2326" perscore="0" order="2"/><ans id="2327" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-24 22:14:45', NULL, NULL, 'off'),

(1316, 2, 'Hai bi?u th?c E1 v', 'Hai bi?u th?c E1 v&agrave; E2 t??ng ???ng v?i nhau, k&yacute; hi?u l&agrave; E1<span class="AM">`cong`</span> E2 , n?u:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2328" perscore="0" order="0"/><ans id="2329" perscore="100" order="1"/><ans id="2330" perscore="0" order="2"/><ans id="2331" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-24 22:17:55', NULL, NULL, 'off'),

(1317, 1, 'Qu', 'Qu&aacute; tr&igrave;nh t?i ?u ho&aacute; c&aacute;c c&acirc;u h?i truy v?n d? li?u l&agrave; qu&aacute; tr&igrave;nh: <br />K?t qu? c?a c&aacute;c ph&eacute;p to&aacute;n ???c bi?u di?n duy nh?t b?ng m?t quan h?.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="2332" perscore="" order="0"/><ans id="2333" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-24 22:19:06', NULL, NULL, 'off'),

(1318, 1, 'Qu', 'Qu&aacute; tr&igrave;nh t?i ?u ho&aacute; c&aacute;c c&acirc;u h?i truy v?n d? li?u l&agrave; qu&aacute; tr&igrave;nh:<br />&nbsp;C?n thi?t ph?i bi?n ??i c&aacute;c c&acirc;u h?i h?p l&yacute;', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="2334" perscore="" order="0"/><ans id="2335" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-24 22:20:13', NULL, NULL, 'off'),

(1319, 1, 'Ph', 'Ph&eacute;p s?a ??i l&agrave; ph&eacute;p to&aacute;n:<br />&nbsp;S?a ??i gi&aacute; tr? c?a m?t s? thu?c t&iacute;nh.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2336" perscore="" order="0"/><ans id="2337" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-24 23:06:02', NULL, NULL, 'off'),

(1320, 1, 'An to', 'An to&agrave;n m?c ?? m?ng l&agrave;: <br />B?o v? th&ocirc;ng tin tr&ecirc;n ???ng truy?n.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2338" perscore="" order="0"/><ans id="2339" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 44, '2011-03-24 23:07:12', NULL, NULL, 'off'),

(1321, 1, 'An to', 'An to&agrave;n m?c ?? m?ng l&agrave; : <br />Cho ph&eacute;p truy c?p t? xa, c&oacute; ki?m so&aacute;t <br />', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="2340" perscore="" order="0"/><ans id="2341" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 44, '2011-03-24 23:08:51', NULL, NULL, 'off'),

(1322, 2, 'Cho Bi?t k?t qu? c?a c', 'Cho l??c ?? c? s? d? li?u sau: SINHVIEN(MaSV, HoSV, TenSV, Phai, NgaySinh, DiaChi, DienThoai, MaLop) LOP(MaLop, TenLop, MaKhoa, GVCN, MaLTR) KETQUA(MaSV, MaMH, LanThi, Diem) MONHOC(MaMH, TenMH, SoTinChi) Cho Bi?t k?t qu? c?a c&acirc;u truy v?n sau: Select KETQUA.MaSV, TenSV, Avg(Diem) as DiemTB From KETQUA, SINHVIEN Where KETQUA.MaSV= SINHVIEN.MASV Group by KETQUA.MaSV, TenSV Order By Avg(Diem) Desc', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2342" perscore="0" order="0"/><ans id="2343" perscore="0" order="1"/><ans id="2344" perscore="0" order="2"/><ans id="2345" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-25 00:09:16', NULL, NULL, 'off'),

(1323, 2, 'Li?t k', 'Cho l??c ?? c? s? d? li?u sau: SINHVIEN(MaSV, HoSV, TenSV, Phai, NgaySinh, DiaChi, DienThoai, MaLop) LOP(MaLop, TenLop, MaKhoa, GVCN, MaLTR) KETQUA(MaSV, MaMH, LanThi, Diem) MONHOC(MaMH, TenMH, SoTinChi) Li?t k&ecirc; danh s&aacute;ch c&aacute;c sinh vi&ecirc;n g?m (MaSV, HoSV, TenSV) c&oacute; ?i?m thi m&ocirc;n CSDL cao nh?t?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2346" perscore="0" order="0"/><ans id="2347" perscore="0" order="1"/><ans id="2348" perscore="0" order="2"/><ans id="2349" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-25 00:10:25', NULL, NULL, 'off'),

(1324, 2, 'Th?ng k', 'Cho l??c ?? c? s? d? li?u sau: SINHVIEN(MaSV, HoSV, TenSV, Phai, NgaySinh, DiaChi, DienThoai, MaLop) LOP(MaLop, TenLop, MaKhoa, GVCN, MaLTR) KETQUA(MaSV, MaMH, LanThi, Diem) MONHOC(MaMH, TenMH, SoTinChi) Th?ng k&ecirc; s? s? th?c tr&ecirc;n t?ng l?p g?m 3 c?t sau : MaLop, TenLop v&agrave; SiSo', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2350" perscore="0" order="0"/><ans id="2351" perscore="0" order="1"/><ans id="2352" perscore="100" order="2"/><ans id="2353" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-25 00:11:30', NULL, NULL, 'off'),

(1325, 2, 'Cho c', 'Cho l??c ?? c? s? d? li?u sau: SINHVIEN(MaSV, HoSV, TenSV, Phai, NgaySinh, DiaChi, DienThoai, MaLop) LOP(MaLop, TenLop, MaKhoa, GVCN, MaLTR) KETQUA(MaSV, MaMH, LanThi, Diem) MONHOC(MaMH, TenMH, SoTinChi) Cho c&acirc;u truy v?n SQL sau: SELECT TenSV, MaMH FROM SinhVien s, KetQua k ON s.MaSV =k.MaSV WHERE Diem is null &Yacute; ngh?a c?a l?nh truy v?n tr&ecirc;n?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2354" perscore="0" order="0"/><ans id="2355" perscore="0" order="1"/><ans id="2356" perscore="100" order="2"/><ans id="2357" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', NULL, '', '', 70, '2011-03-25 00:13:08', NULL, NULL, 'off'),

(1326, 2, 'Li?t k', 'Cho l??c ?? c? s? d? li?u sau: SINHVIEN(MaSV, HoSV, TenSV, Phai, NgaySinh, DiaChi, DienThoai, MaLop) LOP(MaLop, TenLop, MaKhoa, GVCN, MaLTR) KETQUA(MaSV, MaMH, LanThi, Diem) MONHOC(MaMH, TenMH, SoTinChi) Li?t k&ecirc; nh?ng m&ocirc;n h?c ch?a c&oacute; k?t qu?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2358" perscore="100" order="0"/><ans id="2359" perscore="0" order="1"/><ans id="2360" perscore="0" order="2"/><ans id="2361" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-25 00:14:15', NULL, NULL, 'off'),

(1327, 2, 'C?p nh?t l?i ?i?m thi m', 'Cho l??c ?? c? s? d? li?u sau: SINHVIEN(MaSV, HoSV, TenSV, Phai, NgaySinh, DiaChi, DienThoai, MaLop) LOP(MaLop, TenLop, MaKhoa, GVCN, MaLTR) KETQUA(MaSV, MaMH, LanThi, Diem) MONHOC(MaMH, TenMH, SoTinChi) C?p nh?t l?i ?i?m thi m&ocirc;n h?c c&oacute; m&atilde; s? l&agrave; &lsquo;CSDL&rsquo; c?a sinh vi&ecirc;n c&oacute; m&atilde; sinh vi&ecirc;n l&agrave; &lsquo;052456&rsquo; l&agrave; 9 ?i?m.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2362" perscore="0" order="0"/><ans id="2363" perscore="0" order="1"/><ans id="2364" perscore="100" order="2"/><ans id="2365" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-25 00:17:52', NULL, NULL, 'off'),

(1328, 2, 'Gi? s? b?ng Lop c', 'Gi? s? b?ng Lop c&oacute; 3 d&ograve;ng d? li?u, b?ng SinhVien c&oacute; 10 d&ograve;ng d? li?u. Th&igrave; k?t qu? c?a c&acirc;u select sau s? tr? v? bao nhi&ecirc;u d&ograve;ng? Select \* from Lop, SinhVien', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2366" perscore="100" order="0"/><ans id="2367" perscore="0" order="1"/><ans id="2368" perscore="0" order="2"/><ans id="2369" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-25 00:19:00', NULL, NULL, 'off'),

(1329, 2, 'C', 'Cho l??c ?? c? s? d? li?u sau: SINHVIEN(MaSV, HoSV, TenSV, Phai, NgaySinh, DiaChi, DienThoai, MaLop) LOP(MaLop, TenLop, MaKhoa, GVCN, MaLTR) KETQUA(MaSV, MaMH, LanThi, Diem) MONHOC(MaMH, TenMH, SoTinChi) C&acirc;u l?nh n&agrave;o sau ?&acirc;y, xo&aacute; t?t c? nh?ng l?p kh&ocirc;ng c&oacute; sinh vi&ecirc;n:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2370" perscore="0" order="0"/><ans id="2371" perscore="0" order="1"/><ans id="2372" perscore="100" order="2"/><ans id="2373" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-25 00:21:28', NULL, NULL, 'off'),

(1330, 2, 'T?o c', 'Cho l??c ?? c? s? d? li?u sau: NhaCungCap(MaNCC, TenNCC, ThanhPho) HangHoa(MaHang, TenHang, MauSac, DonGia) CungUng(MaNCC, MaHang, SoLuong) T?o c&acirc;u truy v?n ?? t&iacute;nh t?ng s? l??ng c?a t?ng s?n ph?m ?&atilde; ???c cung ?ng?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2374" perscore="100" order="0"/><ans id="2375" perscore="0" order="1"/><ans id="2376" perscore="0" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-25 00:30:04', NULL, NULL, 'off'),

(1331, 2, 'C', 'Cho l??c ?? c? s? d? li?u sau: NhaCungCap(MaNCC, TenNCC, ThanhPho) HangHoa(MaHang, TenHang, MauSac, DonGia) CungUng(MaNCC, MaHang, SoLuong) C&acirc;u truy v?n SQL n&agrave;o sao ?&acirc;y t??ng ???ng v?i ph&eacute;p chi?u (project) trong ??i s? quan h? tr&ecirc;n c?t MaNCC?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2377" perscore="0" order="0"/><ans id="2378" perscore="0" order="1"/><ans id="2379" perscore="0" order="2"/><ans id="2380" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-25 00:31:53', NULL, NULL, 'off'),

(1332, 2, 'C', 'Cho l??c ?? c? s? d? li?u sau: NhaCungCap(MaNCC, TenNCC, ThanhPho) HangHoa(MaHang, TenHang, MauSac, DonGia) CungUng(MaNCC, MaHang, SoLuong) C&acirc;u truy v?n SQL n&agrave;o sao ?&acirc;y t??ng ?ng v?i ph&eacute;p chi?u (project) v&agrave; ph&eacute;p ch?n (selection) trong ??i s? quan h? ?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2381" perscore="100" order="0"/><ans id="2382" perscore="0" order="1"/><ans id="2383" perscore="0" order="2"/><ans id="2384" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', NULL, '', '', 70, '2011-03-25 00:33:03', NULL, NULL, 'off');

INSERT INTO `quizuit\_questions` (`id`, `type\_question`, `question\_title`, `content`, `questiontext`, `subject\_id`, `chapter\_id`, `level`, `classification`, `list\_test\_id`, `generalfeedback`, `created\_user`, `timecreated`, `timemodified`, `modifiedby`, `hidden`) VALUES

(1333, 2, 'Cho bi?t nh?ng h', 'Cho l??c ?? c? s? d? li?u sau: NhaCungCap(MaNCC, TenNCC, ThanhPho) HangHoa(MaHang, TenHang, MauSac, DonGia) CungUng(MaNCC, MaHang, SoLuong) Cho bi?t nh?ng h&agrave;ng ho&aacute; n&agrave;o c&oacute; ??n gi&aacute; l?n h?n gi&aacute; trung b&igrave;nh c?a c&aacute;c h&agrave;ng ho&aacute;.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2385" perscore="100" order="0"/><ans id="2386" perscore="0" order="1"/><ans id="2387" perscore="0" order="2"/><ans id="2388" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', NULL, '', '', 70, '2011-03-25 00:37:19', NULL, NULL, 'off'),

(1334, 2, 'Li?t k', 'Cho l??c ?? c? s? d? li?u sau: NhaCungCap(MaNCC, TenNCC, ThanhPho) HangHoa(MaHang, TenHang, MauSac, DonGia) CungUng(MaNCC, MaHang, SoLuong) Li?t k&ecirc; t?t c? c&aacute;c th&ocirc;ng tin c?a c&aacute;c nh&agrave; cung c?p ? Th&agrave;nh ph? C?n Th?, cung ?ng nh?ng m?t h&agrave;ng m&agrave;u ???', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2389" perscore="0" order="0"/><ans id="2390" perscore="0" order="1"/><ans id="2391" perscore="0" order="2"/><ans id="2392" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-25 01:07:34', NULL, NULL, 'off'),

(1335, 2, 'Cho l??c ?? quan h? sau:\r\nBIENLAI (MAKH,MALH,MAHV,SOBL,DIEM,KETQUA, XEPLOAI,TIENNOP)\r\nR', 'Cho l??c ?? quan h? sau: BIENLAI (MAKH,MALH,MAHV,SOBL,DIEM,KETQUA, XEPLOAI,TIENNOP) R&agrave;ng bu?c to&agrave;n v?n: &ldquo;V?i m?i ghi danh, k?t qu? cu?i kh&oacute;a l&agrave; &ldquo;??u&rdquo; n?u ?i?m t? 5 tr? l&ecirc;n,ng??c l?i l&agrave; &ldquo;kh&ocirc;ng ??u&rdquo;&rdquo;, thu?c lo?i r&agrave;ng bu?c n&agrave;o?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2393" perscore="0" order="0"/><ans id="2394" perscore="100" order="1"/><ans id="2395" perscore="0" order="2"/><ans id="2396" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', NULL, '', '', 70, '2011-03-25 01:09:22', NULL, NULL, 'off'),

(1336, 2, 'Cho l??c ?? quan h? sau:\r\nCongTrinh(MACT, TENCT, DIADIEM, NGAYCAPGP, NGAYKC, NGAYHT)\r\nT', 'Cho l??c ?? quan h? sau: CongTrinh(MACT, TENCT, DIADIEM, NGAYCAPGP, NGAYKC, NGAYHT) T&acirc;n t?: M?i c&ocirc;ng tr&igrave;nh c&oacute; m?t m&atilde; s? c&ocirc;ng tr&igrave;nh (MACT) duy nh?t. M&atilde; s? c&ocirc;ng tr&igrave;nh x&aacute;c ??nh c&aacute;c th&ocirc;ng tin nh? t&ecirc;n g?i c&ocirc;ng tr&igrave;nh (TENCT), ??a ?i?m (DIADIEM), ng&agrave;y c&ocirc;ng tr&igrave;nh ???c c?p gi?y ph&eacute;p x&acirc;y d?ng (NGAYCAPGP), ng&agrave;y kh?i c&ocirc;ng (NGAYKC), ng&agrave;y ho&agrave;n th&agrave;nh (NGAYHT). R&agrave;ng bu?c to&agrave;n v?n: &ldquo;V?i m?i c&ocirc;ng tr&igrave;nh, ng&agrave;y ho&agrave;n th&agrave;nh c&ocirc;ng tr&igrave;nh ph?i sau ng&agrave;y kh?i c&ocirc;ng c&ocirc;ng tr&igrave;nh&rdquo;, thu?c lo?i r&agrave;ng bu?c n&agrave;o?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2397" perscore="0" order="0"/><ans id="2398" perscore="0" order="1"/><ans id="2399" perscore="0" order="2"/><ans id="2400" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.7', NULL, '', '', 70, '2011-03-25 01:11:07', NULL, NULL, 'off'),

(1337, 2, 'R', 'R&agrave;ng bu?c to&agrave;n v?n : &ldquo;S? nh&acirc;n vi&ecirc;n (SoNhanVien) trong ph&ograve;ng ban ph?i lu&ocirc;n lu&ocirc;n l?n h?n 0&rdquo;, thu?c lo?i r&agrave;ng bu?c n&agrave;o?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2401" perscore="0" order="0"/><ans id="2402" perscore="100" order="1"/><ans id="2403" perscore="0" order="2"/><ans id="2404" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', NULL, '', '', 70, '2011-03-25 01:13:10', NULL, NULL, 'off'),

(1338, 2, 'C?p nh?t l?i s? t', 'C?p nh?t l?i s? t&iacute;n ch? l&agrave; 5 cho m&ocirc;n h?c c&oacute; t&ecirc;n m&ocirc;n h?c l&agrave; &lsquo;C? s? d? li?u&rsquo;.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2405" perscore="100" order="0"/><ans id="2406" perscore="0" order="1"/><ans id="2407" perscore="0" order="2"/><ans id="2408" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-25 01:14:53', NULL, NULL, 'off'),

(1339, 2, 'Danh s', 'Danh s&aacute;ch nh?ng nh&acirc;n vi&ecirc;n ??ng k&yacute; tr&ecirc;n 3 m&ocirc;n h?c. G?m M&Atilde;\_SV, H?T&Ecirc;N\_SV?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2409" perscore="100" order="0"/><ans id="2410" perscore="0" order="1"/><ans id="2411" perscore="0" order="2"/><ans id="2412" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-25 01:21:22', NULL, NULL, 'off'),

(1340, 2, 'Nh?ng m', 'Nh?ng m&ocirc;n h?c c&oacute; s? t&iacute;n ch? l&agrave; nh? nh?t.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2413" perscore="0" order="0"/><ans id="2414" perscore="100" order="1"/><ans id="2415" perscore="0" order="2"/><ans id="2416" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 70, '2011-03-25 01:22:32', NULL, NULL, 'off'),

(1341, 2, 'Nh?ng m', 'L?nh t&igrave;m nh?ng m&ocirc;n h?c ch?a c&oacute; sinh vi&ecirc;n ??ng k&yacute;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2417" perscore="0" order="0"/><ans id="2418" perscore="100" order="1"/><ans id="2419" perscore="0" order="2"/><ans id="2420" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.8', NULL, '', '', 70, '2011-03-25 01:23:16', '2011-03-25 07:34:19', NULL, 'off'),

(1342, 2, 'C', 'C&acirc;u l?nh CREATE TRIGGER c&oacute; th? ???c ??nh ngh?a v?i c&aacute;c m?nh ?? n&agrave;o:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2421" perscore="0" order="0"/><ans id="2422" perscore="0" order="1"/><ans id="2423" perscore="0" order="2"/><ans id="2424" perscore="100" order="3"/><ans id="2425" perscore="0" order="4"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 2, '2011-03-25 08:28:48', NULL, NULL, 'off'),

(1343, 2, 'Trigger l', 'Trigger l&agrave; g&igrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2426" perscore="100" order="0"/><ans id="2427" perscore="0" order="1"/><ans id="2428" perscore="0" order="2"/><ans id="2429" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 2, '2011-03-25 08:35:17', NULL, NULL, 'off'),

(1344, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2430" perscore="0" order="0"/><ans id="2431" perscore="100" order="1"/><ans id="2432" perscore="0" order="2"/><ans id="2433" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 09:01:26', NULL, NULL, 'off'),

(1345, 1, 'C', 'C&aacute;c to&aacute;n h?ng trong c&aacute;c ph&eacute;p to&aacute;n l&agrave;:<br />&nbsp;C&aacute;c quan h?', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2434" perscore="" order="0"/><ans id="2435" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 09:02:43', NULL, NULL, 'off'),

(1346, 1, 'H? qu?n tr? CSDL DBMS (DataBase Management System) l', 'H? qu?n tr? CSDL DBMS (DataBase Management System) l&agrave;:<br />&nbsp;H? th?ng ph?n m?m ?i?u khi?n c&aacute;c chi?n l??c truy nh?p v&agrave; t? ch?c l?u tr? c? s? d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2436" perscore="" order="0"/><ans id="2437" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 09:03:34', NULL, NULL, 'off'),

(1347, 1, '??c tr?ng c?a m?t m', '??c tr?ng c?a m?t m&ocirc; h&igrave;nh d? li?u: <br />T&iacute;nh ?n ??nh, t&iacute;nh ??n gi?n, c?n ph?i ki?m tra d? th?a , ??i x?ng v&agrave; c&oacute; c? s? l&yacute; thuy?t v?ng ch?c.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2438" perscore="" order="0"/><ans id="2439" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-25 09:04:47', NULL, NULL, 'off'),

(1348, 1, 'Khi thao t', 'Khi thao t&aacute;c b?ng ng&ocirc;n ng? thao t&aacute;c d? li?u tr&ecirc;n CSDL ph&acirc;n c?p:<br />&nbsp;C&oacute; nhi?u kh? n?ng x?y ra di th??ng th&ocirc;ng tin', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2440" perscore="" order="0"/><ans id="2441" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 09:06:07', NULL, NULL, 'off'),

(1349, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? thu?c t&iacute;nh d? th?a', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2442" perscore="0" order="0"/><ans id="2443" perscore="0" order="1"/><ans id="2444" perscore="100" order="2"/><ans id="2445" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 09:10:28', NULL, NULL, 'off'),

(1350, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? c&aacute;c ph? thu?c ??y ??:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2446" perscore="0" order="0"/><ans id="2447" perscore="0" order="1"/><ans id="2448" perscore="0" order="2"/><ans id="2449" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 09:19:52', NULL, NULL, 'off'),

(1351, 2, 'M?c ?', 'M?c ?&iacute;ch c?a t?i ?u h&oacute;a c&acirc;u h?i', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2450" perscore="0" order="0"/><ans id="2451" perscore="0" order="1"/><ans id="2452" perscore="0" order="2"/><ans id="2453" perscore="100" order="3"/><ans id="2454" perscore="0" order="4"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 35, '0.6', NULL, '', '', 2, '2011-03-25 09:20:32', NULL, NULL, 'off'),

(1352, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? bao ?&oacute;ng c&aacute;c thu?c t&iacute;nh:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2455" perscore="0" order="0"/><ans id="2456" perscore="0" order="1"/><ans id="2457" perscore="100" order="2"/><ans id="2458" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-25 09:21:54', NULL, NULL, 'off'),

(1353, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi x&aacute;c ??nh c&aacute;c thu?c t&iacute;nh d? th?a trong ph? thu?c A1A2 A3...An -&gt; B&nbsp;<span class="AM">`in`</span> F', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2459" perscore="0" order="0"/><ans id="2460" perscore="0" order="1"/><ans id="2461" perscore="0" order="2"/><ans id="2462" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-25 09:28:11', NULL, NULL, 'off'),

(1354, 1, '?u tr', 'C?u tr&uacute;c d? li?u trong c&aacute;c quan h? 1NF ?n ch?a d? th??ng th&ocirc;ng tin', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2463" perscore="" order="0"/><ans id="2464" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.7', NULL, '', '', 44, '2011-03-25 09:30:00', NULL, NULL, 'off'),

(1355, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? t?p con thu?c t&iacute;nh', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2465" perscore="0" order="0"/><ans id="2466" perscore="100" order="1"/><ans id="2467" perscore="0" order="2"/><ans id="2468" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-25 09:39:51', NULL, NULL, 'off'),

(1356, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2469" perscore="0" order="0"/><ans id="2470" perscore="0" order="1"/><ans id="2471" perscore="0" order="2"/><ans id="2472" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-25 09:44:47', NULL, NULL, 'off'),

(1357, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? c&aacute;c ph? thu?c h&agrave;m gia t?ng:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2473" perscore="0" order="0"/><ans id="2474" perscore="100" order="1"/><ans id="2475" perscore="0" order="2"/><ans id="2476" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 09:55:35', NULL, NULL, 'off'),

(1358, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2477" perscore="0" order="0"/><ans id="2478" perscore="0" order="1"/><ans id="2479" perscore="100" order="2"/><ans id="2480" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-25 09:57:55', NULL, NULL, 'off'),

(1359, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t: khi n&oacute;i v? m?c ti&ecirc;u', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2481" perscore="0" order="0"/><ans id="2482" perscore="0" order="1"/><ans id="2483" perscore="100" order="2"/><ans id="2484" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 10:00:02', NULL, NULL, 'off'),

(1360, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2485" perscore="0" order="0"/><ans id="2486" perscore="0" order="1"/><ans id="2487" perscore="100" order="2"/><ans id="2488" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 10:02:03', NULL, NULL, 'off'),

(1361, 1, 'C?n thi?t ph?i chu?n ho', 'C?n thi?t ph?i chu?n ho&aacute; d? li?u v&igrave;: <br />Khi th?c hi?n c&aacute;c ph&eacute;p l?u tr? tr&ecirc;n c&aacute;c quan h? ch?a ???c chu?n ho&aacute; th??ng xu?t hi?n c&aacute;c d? th??ng th&ocirc;ng tin.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2489" perscore="" order="0"/><ans id="2490" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.7', NULL, '', '', 44, '2011-03-25 10:03:56', NULL, NULL, 'off'),

(1362, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t: khi n&oacute;i v? m?c ti&ecirc;u', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2491" perscore="0" order="0"/><ans id="2492" perscore="0" order="1"/><ans id="2493" perscore="100" order="2"/><ans id="2494" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 10:32:00', NULL, NULL, 'off'),

(1363, 1, 'T', 'T&iacute;nh ??c l?p d? li?u l&agrave;:<br />&nbsp;T&iacute;nh t?t bi?n cu? c&aacute;c h? ?ng d?ng ??i v?i s? thay ??i trong c?u tr&uacute;c l?u tr? v&agrave; chi?n l??c truy nh?p d? li?u&rdquo;.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2495" perscore="" order="0"/><ans id="2496" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 10:33:13', NULL, NULL, 'off'),

(1364, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2497" perscore="0" order="0"/><ans id="2498" perscore="100" order="1"/><ans id="2499" perscore="0" order="2"/><ans id="2500" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-25 10:43:19', NULL, NULL, 'off'),

(1365, 2, 'Ch?n c', 'Ch?n c&acirc;u tr? l?i ?&uacute;ng:<br />&nbsp;N?u A&nbsp;<span class="AM">`-&gt;`</span> B v&agrave; A&nbsp;<span class="AM">`|-&gt;`</span> C', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2501" perscore="0" order="0"/><ans id="2502" perscore="0" order="1"/><ans id="2503" perscore="0" order="2"/><ans id="2504" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 10:49:19', NULL, NULL, 'off'),

(1366, 2, 'Ph? thu?c n', 'Ph? thu?c n&agrave;o sau ?&acirc;y l&agrave; ph? thu?c ??y ??:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2505" perscore="100" order="0"/><ans id="2506" perscore="0" order="1"/><ans id="2507" perscore="0" order="2"/><ans id="2508" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-25 10:52:13', NULL, NULL, 'off'),

(1367, 2, 'C? s? d? li?u l', 'C? s? d? li?u l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2509" perscore="100" order="0"/><ans id="2510" perscore="0" order="1"/><ans id="2511" perscore="0" order="2"/><ans id="2512" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.7', NULL, '', '', 80, '2011-03-25 10:59:44', NULL, NULL, 'off'),

(1368, 2, 'Ph? thu?c X [->] Y ???c g?i l', 'Ph? thu?c X&nbsp;<span class="AM">`-&gt;`</span> Y ???c g?i l&agrave; ph? thu?c kh&ocirc;ng d? th?a, khi v&agrave; ch? khi:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2513" perscore="0" order="0"/><ans id="2514" perscore="0" order="1"/><ans id="2515" perscore="0" order="2"/><ans id="2516" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 11:04:01', NULL, NULL, 'off'),

(1369, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi kh?o s&aacute;t quan h? g?m c&aacute;c thu?c t&iacute;nh: M&atilde; c&aacute;p, t&ecirc;n c&aacute;p, gi&aacute;, m&atilde; n??c s?n xu?t,n??c s?n xu?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2517" perscore="0" order="0"/><ans id="2518" perscore="0" order="1"/><ans id="2519" perscore="0" order="2"/><ans id="2520" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-25 11:06:01', NULL, NULL, 'off'),

(1370, 2, 'C', 'C&aacute;c lo?i d? li?u bao g?m:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2521" perscore="0" order="0"/><ans id="2522" perscore="0" order="1"/><ans id="2523" perscore="0" order="2"/><ans id="2524" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.7', NULL, '', '', 80, '2011-03-25 11:10:28', NULL, NULL, 'off'),

(1371, 2, 'C? s? d? li?u l', 'C? s? d? li?u l&agrave; t&agrave;i nguy&ecirc;n th&ocirc;ng tin chung, ngh?a l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2525" perscore="0" order="0"/><ans id="2526" perscore="100" order="1"/><ans id="2527" perscore="0" order="2"/><ans id="2528" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.6', NULL, '', '', 80, '2011-03-25 11:11:56', NULL, NULL, 'off'),

(1372, 2, 'H? qu?n tr? CSDL - HQTCSDL (DataBase Management System - DBMS) l', 'H? qu?n tr? CSDL - HQTCSDL (DataBase Management System - DBMS) l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2529" perscore="0" order="0"/><ans id="2530" perscore="0" order="1"/><ans id="2531" perscore="100" order="2"/><ans id="2532" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:17:17', NULL, NULL, 'off'),

(1373, 2, 'Ch?c n?ng quan tr?ng c?a c', 'Ch?c n?ng quan tr?ng c?a c&aacute;c d?ch v? c&oacute; s? d? li?u l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2533" perscore="0" order="0"/><ans id="2534" perscore="0" order="1"/><ans id="2535" perscore="0" order="2"/><ans id="2536" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.7', NULL, '', '', 80, '2011-03-25 11:18:52', NULL, NULL, 'off'),

(1374, 2, '?u ?i?m c? s? d? li?u:', '?u ?i?m c? s? d? li?u:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2537" perscore="0" order="0"/><ans id="2538" perscore="0" order="1"/><ans id="2539" perscore="0" order="2"/><ans id="2540" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:19:54', NULL, NULL, 'off'),

(1375, 2, 'D? th??ng th', 'D? th??ng th&ocirc;ng tin c&oacute; th?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2541" perscore="100" order="0"/><ans id="2542" perscore="0" order="1"/><ans id="2543" perscore="0" order="2"/><ans id="2544" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:21:05', NULL, NULL, 'off'),

(1376, 2, 'Kh', 'Kh&ocirc;ng nh?t qu&aacute;n d? li?u trong l?u tr?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2545" perscore="0" order="0"/><ans id="2546" perscore="100" order="1"/><ans id="2547" perscore="0" order="2"/><ans id="2548" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.7', NULL, '', '', 80, '2011-03-25 11:22:20', NULL, NULL, 'off'),

(1377, 2, 'T', 'T&iacute;nh to&agrave;n v?n d? li?u ??m b?o', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2549" perscore="100" order="0"/><ans id="2550" perscore="0" order="1"/><ans id="2551" perscore="0" order="2"/><ans id="2552" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:23:26', NULL, NULL, 'off'),

(1378, 2, 'An to', 'An to&agrave;n d? li?u c&oacute; th? hi?u l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2553" perscore="100" order="0"/><ans id="2554" perscore="0" order="1"/><ans id="2555" perscore="0" order="2"/><ans id="2556" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.7', NULL, '', '', 80, '2011-03-25 11:24:29', NULL, NULL, 'off'),

(1379, 2, 'Th? t? ?', 'Th? t? ?&uacute;ng c&aacute;c m?c trong m&ocirc; h&igrave;nh ki?n tr&uacute;c c? s? d? li?u:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2557" perscore="0" order="0"/><ans id="2558" perscore="0" order="1"/><ans id="2559" perscore="100" order="2"/><ans id="2560" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.7', NULL, '', '', 80, '2011-03-25 11:25:29', NULL, NULL, 'off'),

(1380, 2, 'Ng??i s? d?ng c', 'Ng??i s? d?ng c&oacute; th? truy nh?p:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2561" perscore="0" order="0"/><ans id="2562" perscore="100" order="1"/><ans id="2563" perscore="0" order="2"/><ans id="2564" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:26:31', NULL, NULL, 'off'),

(1381, 2, 'C', 'C&aacute;ch nh&igrave;n c? s? d? li?u c?a ng??i s? d?ng b?ng:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2565" perscore="0" order="0"/><ans id="2566" perscore="100" order="1"/><ans id="2567" perscore="0" order="2"/><ans id="2568" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.7', NULL, '', '', 80, '2011-03-25 11:27:33', NULL, NULL, 'off'),

(1382, 2, 'M', 'M&ocirc; h&igrave;nh ngo&agrave;i l&agrave;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2569" perscore="0" order="0"/><ans id="2570" perscore="100" order="1"/><ans id="2571" perscore="0" order="2"/><ans id="2572" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.7', NULL, '', '', 80, '2011-03-25 11:29:20', NULL, NULL, 'off'),

(1383, 2, 'M', 'M&ocirc; h&igrave;nh quan ni?m l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2573" perscore="0" order="0"/><ans id="2574" perscore="0" order="1"/><ans id="2575" perscore="100" order="2"/><ans id="2576" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:30:13', NULL, NULL, 'off'),

(1384, 2, 'M', 'M&ocirc; h&igrave;nh trong l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2577" perscore="0" order="0"/><ans id="2578" perscore="0" order="1"/><ans id="2579" perscore="100" order="2"/><ans id="2580" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:31:17', NULL, NULL, 'off'),

(1385, 2, '', '&Aacute;nh x? quan ni?m trong', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2581" perscore="100" order="0"/><ans id="2582" perscore="0" order="1"/><ans id="2583" perscore="0" order="2"/><ans id="2584" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:32:27', NULL, NULL, 'off'),

(1386, 2, '', '&Aacute;nh x? quan ni?m-ngo&agrave;i:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2585" perscore="0" order="0"/><ans id="2586" perscore="0" order="1"/><ans id="2587" perscore="100" order="2"/><ans id="2588" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:33:21', NULL, NULL, 'off'),

(1387, 2, 'M?c ti', 'M?c ti&ecirc;u c?a c? s? d? li?u l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2589" perscore="0" order="0"/><ans id="2590" perscore="0" order="1"/><ans id="2591" perscore="0" order="2"/><ans id="2592" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:34:10', NULL, NULL, 'off'),

(1388, 2, 'H? qu?n tr? CSDL DBMS (DataBase Management System) l', 'H? qu?n tr? CSDL DBMS (DataBase Management System) l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2593" perscore="0" order="0"/><ans id="2594" perscore="0" order="1"/><ans id="2595" perscore="100" order="2"/><ans id="2596" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:35:03', NULL, NULL, 'off'),

(1389, 2, 'Ng??i qu?n tr? CSDL l', 'Ng??i qu?n tr? CSDL l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2597" perscore="0" order="0"/><ans id="2598" perscore="0" order="1"/><ans id="2599" perscore="0" order="2"/><ans id="2600" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:36:14', NULL, NULL, 'off'),

(1390, 2, 'Qu', 'Qu&aacute; tr&igrave;nh t?i ?u ho&aacute; c&aacute;c c&acirc;u h?i truy v?n d? li?u l&agrave; qu&aacute; tr&igrave;nh :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2601" perscore="0" order="0"/><ans id="2602" perscore="100" order="1"/><ans id="2603" perscore="0" order="2"/><ans id="2604" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-25 11:37:00', NULL, NULL, 'off'),

(1391, 2, 'R', 'R&agrave;ng bu?c d? li?u', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2605" perscore="0" order="0"/><ans id="2606" perscore="0" order="1"/><ans id="2607" perscore="100" order="2"/><ans id="2608" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:37:13', NULL, NULL, 'off'),

(1392, 2, 'R', 'R&agrave;ng bu?c ki?u:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2609" perscore="0" order="0"/><ans id="2610" perscore="100" order="1"/><ans id="2611" perscore="0" order="2"/><ans id="2612" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:38:03', NULL, NULL, 'off'),

(1393, 2, 'R', 'R&agrave;ng bu?c gi?i t&iacute;ch:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2613" perscore="100" order="0"/><ans id="2614" perscore="0" order="1"/><ans id="2615" perscore="0" order="2"/><ans id="2616" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:39:02', NULL, NULL, 'off'),

(1394, 2, 'R', 'R&agrave;ng bu?c logic:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2617" perscore="0" order="0"/><ans id="2618" perscore="0" order="1"/><ans id="2619" perscore="100" order="2"/><ans id="2620" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:39:55', NULL, NULL, 'off'),

(1395, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: T&iacute;nh ??c l?p d? li?u l&agrave; &ldquo;...... cu? c&aacute;c h? ?ng d?ng ??i v?i s? thay ??i trong c?u tr&uacute;c l?u tr? v&agrave; chi?n l??c truy nh?p d? li?u&rdquo;.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2621" perscore="0" order="0"/><ans id="2622" perscore="100" order="1"/><ans id="2623" perscore="0" order="2"/><ans id="2624" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-25 11:40:32', NULL, NULL, 'off'),

(1396, 2, 'M', 'M&ocirc; h&igrave;nh c? s? d? li?u Client-Sserver', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2625" perscore="0" order="0"/><ans id="2626" perscore="100" order="1"/><ans id="2627" perscore="0" order="2"/><ans id="2628" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:40:50', NULL, NULL, 'off'),

(1397, 1, '??c tr?ng c?u tr', '??c tr?ng c?u tr&uacute;c c?a m&ocirc; h&igrave;nh m?ng l&agrave;: Ch?a c&aacute;c li&ecirc;n k?t m?t - m?t v&agrave; m?t - nhi?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2629" perscore="" order="0"/><ans id="2630" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 44, '2011-03-25 11:41:35', NULL, NULL, 'off'),

(1398, 2, '??c tr?ng c?a m?t m', '??c tr?ng c?a m?t m&ocirc; h&igrave;nh d? li?u:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2631" perscore="0" order="0"/><ans id="2632" perscore="0" order="1"/><ans id="2633" perscore="100" order="2"/><ans id="2634" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.7', NULL, '', '', 80, '2011-03-25 11:42:08', NULL, NULL, 'off'),

(1399, 2, 'M', 'M&ocirc; h&igrave;nh d? li?u t?t nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2635" perscore="0" order="0"/><ans id="2636" perscore="0" order="1"/><ans id="2637" perscore="100" order="2"/><ans id="2638" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:43:07', NULL, NULL, 'off'),

(1400, 1, 'M?c ti', 'M?c ti&ecirc;u c?a c&aacute;c h? CSDL l&agrave;: <br />T&iacute;nh b?t bi?n cu? c&aacute;c h? ?ng d?ng ??i v?i s? thay ??i trong c?u tr&uacute;c l?u tr? v&agrave; chi?n l??c truy nh?p d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2639" perscore="" order="0"/><ans id="2640" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 44, '2011-03-25 11:43:15', NULL, NULL, 'off'),

(1401, 2, 'M', 'M&ocirc; h&igrave;nh d? li?u n&agrave;o c&oacute; kh? n?ng h?n ch? s? d? th?a d? li?u t?t h?n.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2641" perscore="0" order="0"/><ans id="2642" perscore="100" order="1"/><ans id="2643" perscore="0" order="2"/><ans id="2644" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:44:05', NULL, NULL, 'off'),

(1402, 2, 'h', 'h&igrave;nh d? li?u n&agrave;o kh&ocirc;ng ch?p nh?n m?i quan h? nhi?u - nhi?u.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2645" perscore="100" order="0"/><ans id="2646" perscore="0" order="1"/><ans id="2647" perscore="0" order="2"/><ans id="2648" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:45:22', NULL, NULL, 'off'),

(1403, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: M&ocirc; h&igrave;nh d? li?u m?ng l&agrave; m&ocirc; h&igrave;nh th?c th? quan h?, trong ?&oacute; c&aacute;c m?i li&ecirc;n k?t h?n ch?......... Kh&ocirc;ng ch?a li&ecirc;n k?t nhi&ecirc;u - nhi?u.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2649" perscore="0" order="0"/><ans id="2650" perscore="0" order="1"/><ans id="2651" perscore="0" order="2"/><ans id="2652" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 44, '2011-03-25 11:45:41', NULL, NULL, 'off'),

(1404, 1, 'K?t qu? c?a c', 'K?t qu? c?a c&aacute;c ph&eacute;p thao t&aacute;c d? li?u l&agrave;: <br />&nbsp;&nbsp; Chu?i d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2653" perscore="" order="0"/><ans id="2654" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 11:46:43', NULL, NULL, 'off'),

(1405, 2, 'M', 'M&ocirc; h&igrave;nh CSDL ph&acirc;n c?p l&agrave; m&ocirc; h&igrave;nh:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2655" perscore="0" order="0"/><ans id="2656" perscore="100" order="1"/><ans id="2657" perscore="0" order="2"/><ans id="2658" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:46:56', NULL, NULL, 'off'),

(1406, 2, 'Trong m', 'Trong m&ocirc; h&igrave;nh CSDL ph&acirc;n c?p c&oacute; th?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2659" perscore="0" order="0"/><ans id="2660" perscore="0" order="1"/><ans id="2661" perscore="100" order="2"/><ans id="2662" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:47:54', NULL, NULL, 'off');

INSERT INTO `quizuit\_questions` (`id`, `type\_question`, `question\_title`, `content`, `questiontext`, `subject\_id`, `chapter\_id`, `level`, `classification`, `list\_test\_id`, `generalfeedback`, `created\_user`, `timecreated`, `timemodified`, `modifiedby`, `hidden`) VALUES

(1407, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: T&iacute;nh ??c l?p d? li?u trong c&aacute;c h? c? s? d? li?u quan h? cao, th? hi?n c?u tr&uacute;c l?u tr? v&agrave; chi?n l??c truy nh?p c&oacute; th? .........nh?ng kh&ocirc;ng thay ??i s? ?? quan ni?m v&agrave; ng??c l?i.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2663" perscore="0" order="0"/><ans id="2664" perscore="0" order="1"/><ans id="2665" perscore="0" order="2"/><ans id="2666" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-25 11:48:47', NULL, NULL, 'off'),

(1408, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Gi&aacute; tr? c&aacute;c th&agrave;nh ph?n c?a kho&aacute; .........', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>1</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2667" perscore="0" order="0"/><ans id="2668" perscore="50" order="1"/><ans id="2669" perscore="0" order="2"/><ans id="2670" perscore="50" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-25 11:51:05', NULL, NULL, 'off'),

(1409, 1, 'M?c ti', 'M?c ti&ecirc;u c?a c? s? d? li?u l&agrave;: T&iacute;nh ph? thu?c d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="2671" perscore="" order="0"/><ans id="2672" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.6', NULL, '', '', 44, '2011-03-25 11:53:16', NULL, NULL, 'off'),

(1410, 2, '?i?u g', '?i?u g&igrave; s? x?y ra khi lo?i b? b?n ghi g?c duy nh?t trong m?t c&acirc;y.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2673" perscore="0" order="0"/><ans id="2674" perscore="0" order="1"/><ans id="2675" perscore="0" order="2"/><ans id="2676" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:54:39', NULL, NULL, 'off'),

(1411, 2, 'M?t th', 'M?t th&ocirc;ng tin khi xo&aacute; b?n ghi ph? thu?c trong tr??ng h?p:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2677" perscore="0" order="0"/><ans id="2678" perscore="0" order="1"/><ans id="2679" perscore="0" order="2"/><ans id="2680" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:55:32', NULL, NULL, 'off'),

(1412, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: N&oacute;i r?ng b? t c?a quan h? R tho? m&atilde;n bi?u th?c logic E , k&yacute; hi?u t(E) n?u sau khi thay m?i gi&aacute; tr? c?a thu?c t&iacute;nh A trong E b?i gi&aacute; tr? t[A] t??ng ?ng th&igrave; ........', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2681" perscore="0" order="0"/><ans id="2682" perscore="0" order="1"/><ans id="2683" perscore="100" order="2"/><ans id="2684" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-25 11:56:02', NULL, NULL, 'off'),

(1413, 2, 'T', 'T&igrave;m ki?m th&ocirc;ng tin trong CSDL ph&acirc;n c?p:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2685" perscore="100" order="0"/><ans id="2686" perscore="0" order="1"/><ans id="2687" perscore="0" order="2"/><ans id="2688" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 11:56:39', NULL, NULL, 'off'),

(1414, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: T? c&aacute;c ph&eacute;p to&aacute;n ??i s? quan h?, m?t c&acirc;u v?n tin c&oacute; th? ???c bi?u di?n b?i.........', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2689" perscore="0" order="0"/><ans id="2690" perscore="0" order="1"/><ans id="2691" perscore="0" order="2"/><ans id="2692" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 11:58:30', NULL, NULL, 'off'),

(1415, 2, 'Trong m', 'Trong m&ocirc; h&igrave;nh ph&acirc;n c?p d? li?u ???c bi?u di?n:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2693" perscore="0" order="0"/><ans id="2694" perscore="100" order="1"/><ans id="2695" perscore="0" order="2"/><ans id="2696" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 12:01:04', NULL, NULL, 'off'),

(1416, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: N?u trong c&acirc;u l?nh SELECT c&oacute; ch?a GROUP BY, h? th?ng s?........... v&agrave; th?c hi?n c&aacute;c ph&eacute;p g?p nh&oacute;m', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2697" perscore="0" order="0"/><ans id="2698" perscore="100" order="1"/><ans id="2699" perscore="0" order="2"/><ans id="2700" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-25 12:01:31', NULL, NULL, 'off'),

(1417, 2, 'Th?c hi?n ph', 'Th?c hi?n ph&eacute;p chi?u sau m?nh ?? SELECT', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2701" perscore="0" order="0"/><ans id="2702" perscore="100" order="1"/><ans id="2703" perscore="0" order="2"/><ans id="2704" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-25 12:03:30', NULL, NULL, 'off'),

(1418, 2, 'C', 'C&aacute;c lo?i d? li?u bao g?m:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2705" perscore="0" order="0"/><ans id="2706" perscore="0" order="1"/><ans id="2707" perscore="0" order="2"/><ans id="2708" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-25 12:06:38', NULL, NULL, 'off'),

(1419, 2, 'Khi thao t', 'Khi thao t&aacute;c b?ng ng&ocirc;n ng? thao t&aacute;c d? li?u tr&ecirc;n CSDL ph&acirc;n c?p:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2709" perscore="100" order="0"/><ans id="2710" perscore="0" order="1"/><ans id="2711" perscore="0" order="2"/><ans id="2712" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 12:10:06', NULL, NULL, 'off'),

(1420, 2, '??c tr?ng c?u tr', '??c tr?ng c?u tr&uacute;c c?a m&ocirc; h&igrave;nh m?ng l&agrave;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2713" perscore="100" order="0"/><ans id="2714" perscore="0" order="1"/><ans id="2715" perscore="0" order="2"/><ans id="2716" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 12:11:34', NULL, NULL, 'off'),

(1421, 2, 'Bi?u di?n d? li?u trong m', 'Bi?u di?n d? li?u trong m&ocirc; h&igrave;nh CSDL m?ng:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2717" perscore="0" order="0"/><ans id="2718" perscore="100" order="1"/><ans id="2719" perscore="0" order="2"/><ans id="2720" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 12:12:39', NULL, NULL, 'off'),

(1422, 2, 'Trong CSDL m?ng, khi xo', 'Trong CSDL m?ng, khi xo&aacute; c&aacute;c b?n ghi:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2721" perscore="0" order="0"/><ans id="2722" perscore="0" order="1"/><ans id="2723" perscore="0" order="2"/><ans id="2724" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.7', NULL, '', '', 80, '2011-03-25 12:14:37', NULL, NULL, 'off'),

(1423, 2, 'Trong CSDL m?ng, khi th?c hi?n c', 'Trong CSDL m?ng, khi th?c hi?n c&aacute;c ph&eacute;p s?a ??i n?i dung d? li?u:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2725" perscore="0" order="0"/><ans id="2726" perscore="0" order="1"/><ans id="2727" perscore="0" order="2"/><ans id="2728" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.7', NULL, '', '', 80, '2011-03-25 12:15:58', NULL, NULL, 'off'),

(1424, 2, 'Trong CSDL m?ng, khi th?c hi?n c', 'Trong CSDL m?ng, khi th?c hi?n c&aacute;c ph&eacute;p t&igrave;m ki?m:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2729" perscore="0" order="0"/><ans id="2730" perscore="0" order="1"/><ans id="2731" perscore="100" order="2"/><ans id="2732" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 12:16:52', NULL, NULL, 'off'),

(1425, 2, 'C?u tr', 'C?u tr&uacute;c d? li?u trong m&ocirc; h&igrave;nh CSDL m?ng', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2733" perscore="100" order="0"/><ans id="2734" perscore="0" order="1"/><ans id="2735" perscore="0" order="2"/><ans id="2736" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 12:17:43', NULL, NULL, 'off'),

(1426, 2, 'C?u tr', 'C?u tr&uacute;c d? li?u quan h? l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2737" perscore="100" order="0"/><ans id="2738" perscore="0" order="1"/><ans id="2739" perscore="0" order="2"/><ans id="2740" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 12:19:33', NULL, NULL, 'off'),

(1427, 2, 'D? li?u trong m', 'D? li?u trong m&ocirc; h&igrave;nh quan h?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2741" perscore="0" order="0"/><ans id="2742" perscore="100" order="1"/><ans id="2743" perscore="0" order="2"/><ans id="2744" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 12:20:30', NULL, NULL, 'off'),

(1428, 2, 'Ng', 'Ng&ocirc;n ng? thao t&aacute;c d? li?u :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2745" perscore="100" order="0"/><ans id="2746" perscore="0" order="1"/><ans id="2747" perscore="0" order="2"/><ans id="2748" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 12:21:36', NULL, NULL, 'off'),

(1429, 1, 'Hai bi?u th?c E1 v', 'Hai bi?u th?c E1 v&agrave; E2 t??ng ???ng v?i nhau, k&yacute; hi?u l&agrave; E1 <span class="AM">`cong`</span> E2 , n?u: <br />Ch&uacute;ng bi?u di?n c&ugrave;ng m?t &aacute;nh x?', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2749" perscore="" order="0"/><ans id="2750" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.7', NULL, '', '', 44, '2011-03-25 12:21:47', NULL, NULL, 'off'),

(1430, 2, 'Khi th?c hi?n c', 'Khi th?c hi?n c&aacute;c ph&eacute;p l?u tr? tr&ecirc;n quan h?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2751" perscore="0" order="0"/><ans id="2752" perscore="100" order="1"/><ans id="2753" perscore="0" order="2"/><ans id="2754" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.7', NULL, '', '', 80, '2011-03-25 12:22:32', NULL, NULL, 'off'),

(1431, 2, 'K?t qu? c?a c', 'K?t qu? c?a c&aacute;c thao t&aacute;c d? li?u l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2755" perscore="0" order="0"/><ans id="2756" perscore="0" order="1"/><ans id="2757" perscore="100" order="2"/><ans id="2758" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 12:23:23', NULL, NULL, 'off'),

(1432, 2, 'Kh', 'Kh&ocirc;ng nh?t qu&aacute;n d? li?u trong l?u tr?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2759" perscore="0" order="0"/><ans id="2760" perscore="100" order="1"/><ans id="2761" perscore="0" order="2"/><ans id="2762" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 12:28:48', NULL, NULL, 'off'),

(1433, 2, 'Ng', 'Ng&ocirc;n ng? thao t&aacute;c d? li?u l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2763" perscore="100" order="0"/><ans id="2764" perscore="0" order="1"/><ans id="2765" perscore="0" order="2"/><ans id="2766" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 12:30:59', NULL, NULL, 'off'),

(1434, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? ??c tr?ng c?a m?t m&ocirc; h&igrave;nh d? li?u l&agrave;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2767" perscore="0" order="0"/><ans id="2768" perscore="100" order="1"/><ans id="2769" perscore="0" order="2"/><ans id="2770" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 44, '2011-03-25 12:33:45', NULL, NULL, 'off'),

(1435, 2, 'M', 'M&ocirc; h&igrave;nh ngo&agrave;i l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2771" perscore="100" order="0"/><ans id="2772" perscore="0" order="1"/><ans id="2773" perscore="0" order="2"/><ans id="2774" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 44, '2011-03-25 12:36:12', NULL, NULL, 'off'),

(1436, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? bi?n ph&aacute;p an to&agrave;n d? li?u:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2775" perscore="0" order="0"/><ans id="2776" perscore="0" order="1"/><ans id="2777" perscore="0" order="2"/><ans id="2778" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-25 12:38:33', NULL, NULL, 'off'),

(1437, 1, 'T? c', 'T? c&aacute;c ph&eacute;p to&aacute;n ??i s? quan h?, m?t c&acirc;u v?n tin c&oacute; th? ???c bi?u di?n b?i m?t c&acirc;y quan h?.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="2779" perscore="" order="0"/><ans id="2780" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.7', NULL, '', '', 44, '2011-03-25 12:39:51', NULL, NULL, 'off'),

(1438, 2, 'M?c ti', 'M?c ti&ecirc;u c?a c? s? d? li?u l&agrave; :<br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2781" perscore="0" order="0"/><ans id="2782" perscore="0" order="1"/><ans id="2783" perscore="100" order="2"/><ans id="2784" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-25 12:42:07', NULL, NULL, 'off'),

(1439, 1, 'N?u trong c', 'N?u trong c&acirc;u l?nh SELECT c&oacute; ch?a GROUP BY, h? th?ng s? ph&acirc;n ho?ch quan h? th&agrave;nh nhi?u nh&oacute;m t&aacute;ch bi?t nhau v&agrave; th?c hi?n c&aacute;c ph&eacute;p g?p nh&oacute;m.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2785" perscore="" order="0"/><ans id="2786" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-25 12:44:43', NULL, NULL, 'off'),

(1440, 1, 'To', 'To&agrave;n v?n d? li?u ngh?a l&agrave;: C&oacute; th? th?c hi?n c&aacute;c chi?n l??c truy nh?p d? li?u.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>0</Iscorrect>\n </Option>\n <Answers>\n <ans id="2787" perscore="" order="0"/><ans id="2788" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', NULL, '', '', 44, '2011-03-25 12:45:47', NULL, NULL, 'off'),

(1441, 2, 'R', 'R&agrave;ng bu?c d? li?u', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2789" perscore="0" order="0"/><ans id="2790" perscore="0" order="1"/><ans id="2791" perscore="0" order="2"/><ans id="2792" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', NULL, '', '', 44, '2011-03-25 12:48:30', NULL, NULL, 'off'),

(1442, 2, 'R', 'R&agrave;ng bu?c gi?i t&iacute;ch:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2793" perscore="0" order="0"/><ans id="2794" perscore="0" order="1"/><ans id="2795" perscore="100" order="2"/><ans id="2796" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', NULL, '', '', 44, '2011-03-25 12:51:00', NULL, NULL, 'off'),

(1443, 2, '? M', '? M&aacute;y kh&aacute;ch y&ecirc;u c?u m&aacute;y ch? cung c?p c&aacute;c lo?i d?ch v?.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2797" perscore="100" order="0"/><ans id="2798" perscore="0" order="1"/><ans id="2799" perscore="0" order="2"/><ans id="2800" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-25 12:54:17', NULL, NULL, 'off'),

(1444, 2, '? M', '? M&aacute;y kh&aacute;ch y&ecirc;u c?u m&aacute;y ch? cung c?p c&aacute;c lo?i d?ch v?.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2801" perscore="100" order="0"/><ans id="2802" perscore="0" order="1"/><ans id="2803" perscore="0" order="2"/><ans id="2804" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-25 12:54:18', NULL, NULL, 'off'),

(1445, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? ng&ocirc;n ng? d? li?u thao t&aacute;c tr&ecirc;n quan h?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2805" perscore="0" order="0"/><ans id="2806" perscore="0" order="1"/><ans id="2807" perscore="0" order="2"/><ans id="2808" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.7', NULL, '', '', 90, '2011-03-25 12:54:33', NULL, NULL, 'off'),

(1446, 1, 'C', 'C&aacute;c lo?i d? li?u bao g?m: T?p c&aacute;c File s? li?u', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2809" perscore="" order="0"/><ans id="2810" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-25 12:55:12', NULL, NULL, 'off'),

(1447, 1, 'C', 'C&aacute;c lo?i d? li?u bao g?m: T?p c&aacute;c File s? li?u', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2811" perscore="" order="0"/><ans id="2812" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-25 12:55:12', NULL, NULL, 'off'),

(1448, 2, 'M', 'M&ocirc; h&igrave;nh c? s? d? li?u Client-Sserver:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2813" perscore="0" order="0"/><ans id="2814" perscore="0" order="1"/><ans id="2815" perscore="0" order="2"/><ans id="2816" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 44, '2011-03-25 12:57:30', NULL, NULL, 'off'),

(1449, 2, 'M', 'M', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2817" perscore="0" order="0"/><ans id="2818" perscore="0" order="1"/><ans id="2819" perscore="0" order="2"/><ans id="2820" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '<br \_mce\_bogus="1">', 44, '2011-03-25 12:57:32', NULL, NULL, 'off'),

(1450, 2, 'Trong CSDL m?ng, khi xo', 'Trong CSDL m?ng, khi xo&aacute; c&aacute;c b?n ghi:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2821" perscore="0" order="0"/><ans id="2822" perscore="0" order="1"/><ans id="2823" perscore="0" order="2"/><ans id="2824" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 44, '2011-03-25 12:59:44', NULL, NULL, 'off'),

(1451, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2825" perscore="0" order="0"/><ans id="2826" perscore="100" order="1"/><ans id="2827" perscore="0" order="2"/><ans id="2828" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.8', NULL, '', '', 90, '2011-03-25 13:00:19', '2011-03-25 13:12:24', NULL, 'off'),

(1452, 2, 'Trong m', 'Trong m&ocirc; h&igrave;nh c? s? d? li?u quan h?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2829" perscore="100" order="0"/><ans id="2830" perscore="0" order="1"/><ans id="2831" perscore="0" order="2"/><ans id="2832" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 44, '2011-03-25 13:01:44', NULL, NULL, 'off'),

(1453, 2, 'Ng', 'Ng&ocirc;n ng? thao t&aacute;c d? li?u quan h?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2833" perscore="0" order="0"/><ans id="2834" perscore="0" order="1"/><ans id="2835" perscore="0" order="2"/><ans id="2836" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:01:55', NULL, NULL, 'off'),

(1454, 2, 'Khi th?c hi?n c', 'Khi th?c hi?n c&aacute;c ph&eacute;p l?u tr? tr&ecirc;n quan h?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2837" perscore="0" order="0"/><ans id="2838" perscore="100" order="1"/><ans id="2839" perscore="0" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 33, '0.6', NULL, '', '', 44, '2011-03-25 13:03:33', NULL, NULL, 'off'),

(1455, 2, 'M', 'M&ocirc; h&igrave;nh th?c th? quan h? cho ph&eacute;p m&ocirc; t?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2840" perscore="0" order="0"/><ans id="2841" perscore="0" order="1"/><ans id="2842" perscore="0" order="2"/><ans id="2843" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:04:03', NULL, NULL, 'off'),

(1456, 2, 'M', 'M&ocirc; h&igrave;nh th?c th? - quan h? c? b?n bao g?m c&aacute;c l?p ??i t??ng:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2844" perscore="0" order="0"/><ans id="2845" perscore="0" order="1"/><ans id="2846" perscore="0" order="2"/><ans id="2847" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 33, '0.6', NULL, '', '', 44, '2011-03-25 13:08:44', NULL, NULL, 'off'),

(1457, 2, 'M', 'M&ocirc; h&igrave;nh th?c th? - quan h? c? b?n bao g?m c&aacute;c l?p ??i t??ng:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2848" perscore="0" order="0"/><ans id="2849" perscore="0" order="1"/><ans id="2850" perscore="100" order="2"/><ans id="2851" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:10:39', NULL, NULL, 'off'),

(1458, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? m?i li&ecirc;n k?t gi? c&aacute;c th?c th? trong m&ocirc; h&igrave;nh th?c th? quan h?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2852" perscore="0" order="0"/><ans id="2853" perscore="0" order="1"/><ans id="2854" perscore="0" order="2"/><ans id="2855" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.6', NULL, '', '', 90, '2011-03-25 13:11:07', NULL, NULL, 'off'),

(1459, 1, 'Trong c?u tr', 'Trong c?u tr&uacute;c h&igrave;nh c&acirc;y, khi s?a ??i m?t s? th&ocirc;ng tin trong c&aacute;c b?n ghi ph? thu?c th&igrave; ph?i duy?t to&agrave;n b? m&ocirc; h&igrave;nh, b?ng c&aacute;ch d&ograve; t&igrave;m trong t?ng xu?t hi?n. D?n ??n s? xu?t hi?n kh&ocirc;ng nh?t qu&aacute;n d? li?u trong l?u tr?.', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="2856" perscore="" order="0"/><ans id="2857" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 44, '2011-03-25 13:11:47', NULL, NULL, 'off'),

(1460, 2, 'C', '<div>C&aacute;c to&aacute;n h?ng trong c&aacute;c ph&eacute;p to&aacute;n l&agrave;:</div>', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2858" perscore="0" order="0"/><ans id="2859" perscore="0" order="1"/><ans id="2860" perscore="0" order="2"/><ans id="2861" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.7', NULL, '', '', 87, '2011-03-25 13:13:31', NULL, NULL, 'off'),

(1461, 2, 'K?t qu? c?a c', 'K?t qu? c?a c&aacute;c ph&eacute;p thao t&aacute;c d? li?u l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2862" perscore="100" order="0"/><ans id="2863" perscore="0" order="1"/><ans id="2864" perscore="0" order="2"/><ans id="2865" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:15:17', NULL, NULL, 'off'),

(1462, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? c&aacute;c b??c tri?n khai m&ocirc; h&igrave;nh th?c th? quan h?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2866" perscore="0" order="0"/><ans id="2867" perscore="100" order="1"/><ans id="2868" perscore="0" order="2"/><ans id="2869" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.6', NULL, '', '', 90, '2011-03-25 13:15:30', NULL, NULL, 'off'),

(1463, 2, 'Ph', 'Ph&eacute;p ch&egrave;n th&ecirc;m l&agrave; ph&eacute;p to&aacute;n:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2870" perscore="0" order="0"/><ans id="2871" perscore="0" order="1"/><ans id="2872" perscore="0" order="2"/><ans id="2873" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.7', NULL, '', '', 87, '2011-03-25 13:16:39', NULL, NULL, 'off'),

(1464, 2, 'Th?c th? l', 'Th?c th? l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2874" perscore="0" order="0"/><ans id="2875" perscore="100" order="1"/><ans id="2876" perscore="0" order="2"/><ans id="2877" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:16:50', NULL, NULL, 'off'),

(1465, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2878" perscore="100" order="0"/><ans id="2879" perscore="0" order="1"/><ans id="2880" perscore="0" order="2"/><ans id="2881" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.6', NULL, '', '', 90, '2011-03-25 13:17:39', NULL, NULL, 'off'),

(1466, 2, 'R', 'R&agrave;ng bu?c logic l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2882" perscore="100" order="0"/><ans id="2883" perscore="0" order="1"/><ans id="2884" perscore="0" order="2"/><ans id="2885" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:18:18', NULL, NULL, 'off'),

(1467, 2, 'Ph', 'Ph&eacute;p xo&aacute; l&agrave; ph&eacute;p to&aacute;n:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2886" perscore="0" order="0"/><ans id="2887" perscore="0" order="1"/><ans id="2888" perscore="0" order="2"/><ans id="2889" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.7', NULL, '', '', 87, '2011-03-25 13:18:20', NULL, NULL, 'off'),

(1468, 2, 'X l', 'X l&agrave; kh&oacute;a c?a l??c ?? quan h? s = &lt; &Omega; , F &gt;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2890" perscore="0" order="0"/><ans id="2891" perscore="0" order="1"/><ans id="2892" perscore="0" order="2"/><ans id="2893" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-25 13:18:58', NULL, NULL, 'off'),

(1469, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: N?u quan h? l&agrave; d?ng chu?n 1NF v&agrave; kh&ocirc;ng t?n t?i c&aacute;c ph? thu?c h&agrave;m sao cho thu?c t&iacute;nh v? tr&aacute;i l&agrave; m?t t?p con th?c s? c?a kh&oacute;a v&agrave; thu?c t&iacute;nh v? ph?i ..........', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2894" perscore="100" order="0"/><ans id="2895" perscore="0" order="1"/><ans id="2896" perscore="0" order="2"/><ans id="2897" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 13:19:03', NULL, NULL, 'off'),

(1470, 2, 'Ph', 'Ph&eacute;p s?a ??i l&agrave; ph&eacute;p to&aacute;n:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2898" perscore="0" order="0"/><ans id="2899" perscore="100" order="1"/><ans id="2900" perscore="0" order="2"/><ans id="2901" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.7', NULL, '', '', 87, '2011-03-25 13:19:52', NULL, NULL, 'off'),

(1471, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2902" perscore="0" order="0"/><ans id="2903" perscore="0" order="1"/><ans id="2904" perscore="0" order="2"/><ans id="2905" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 90, '2011-03-25 13:20:56', NULL, NULL, 'off'),

(1472, 2, 'Ph', 'Ph&eacute;p ch?n SELECT l&agrave; ph&eacute;p to&aacute;n:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2906" perscore="0" order="0"/><ans id="2907" perscore="0" order="1"/><ans id="2908" perscore="0" order="2"/><ans id="2909" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:21:19', NULL, NULL, 'off'),

(1473, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Trong c&aacute;c quan h? d?ng chu?n 2NF, kh&ocirc;ng th? ch&egrave;n th&ecirc;m th&ocirc;ng tin .......', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2910" perscore="100" order="0"/><ans id="2911" perscore="0" order="1"/><ans id="2912" perscore="0" order="2"/><ans id="2913" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 13:21:26', NULL, NULL, 'off'),

(1474, 2, 'M?c ti', 'M?c ti&ecirc;u c?a c? s? d? li?u l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2914" perscore="0" order="0"/><ans id="2915" perscore="0" order="1"/><ans id="2916" perscore="0" order="2"/><ans id="2917" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 30, '0.6', NULL, '', '', 44, '2011-03-25 13:21:32', NULL, NULL, 'off'),

(1475, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? c&aacute;c ph? thu?c ??y ??:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2918" perscore="0" order="0"/><ans id="2919" perscore="0" order="1"/><ans id="2920" perscore="0" order="2"/><ans id="2921" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 90, '2011-03-25 13:22:34', NULL, NULL, 'off'),

(1476, 2, 'Ph', 'Ph&eacute;p chi?u PROJECT l&agrave; ph&eacute;p to&aacute;n:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2922" perscore="100" order="0"/><ans id="2923" perscore="0" order="1"/><ans id="2924" perscore="0" order="2"/><ans id="2925" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:23:15', NULL, NULL, 'off'),

(1477, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Trong c&aacute;c quan h? d?ng chu?n 2NF........', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2926" perscore="0" order="0"/><ans id="2927" perscore="0" order="1"/><ans id="2928" perscore="100" order="2"/><ans id="2929" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 13:23:31', NULL, NULL, 'off'),

(1478, 2, 'H? ti', 'H? ti&ecirc;n ?? Armstrong cho c&aacute;c ph? thu?c h&agrave;m g?m c&aacute;c quy t?c:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2930" perscore="0" order="0"/><ans id="2931" perscore="0" order="1"/><ans id="2932" perscore="0" order="2"/><ans id="2933" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:24:31', NULL, NULL, 'off'),

(1479, 2, 'Ph? thu?c n', 'Ph? thu?c n&agrave;o sau ?&acirc;y l&agrave; ph? thu?c ??y ??:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2934" perscore="0" order="0"/><ans id="2935" perscore="0" order="1"/><ans id="2936" perscore="100" order="2"/><ans id="2937" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.7', NULL, '', '', 90, '2011-03-25 13:24:52', NULL, NULL, 'off'),

(1480, 2, 'Ph', 'Ph&eacute;p k?t n?i JOIN l&agrave; ph&eacute;p to&aacute;n:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2938" perscore="0" order="0"/><ans id="2939" perscore="0" order="1"/><ans id="2940" perscore="0" order="2"/><ans id="2941" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.8', NULL, '', '', 87, '2011-03-25 13:25:28', NULL, NULL, 'off'),

(1481, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? bao ?&oacute;ng c&aacute;c thu?c t&iacute;nh:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2942" perscore="0" order="0"/><ans id="2943" perscore="0" order="1"/><ans id="2944" perscore="0" order="2"/><ans id="2945" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 90, '2011-03-25 13:27:01', NULL, NULL, 'off'),

(1482, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Bi?n ??i m?t quan h? ch?a chu?n ho&aacute; v? nh&oacute;m c&aacute;c quan h? 3NF .........', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2946" perscore="100" order="0"/><ans id="2947" perscore="0" order="1"/><ans id="2948" perscore="0" order="2"/><ans id="2949" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 13:27:18', NULL, NULL, 'off'),

(1483, 2, 'Gi', 'Gi&aacute; tr? c&aacute;c th&agrave;nh ph?n c?a kho&aacute; quy ??nh:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2950" perscore="0" order="0"/><ans id="2951" perscore="100" order="1"/><ans id="2952" perscore="0" order="2"/><ans id="2953" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:27:36', NULL, NULL, 'off');

INSERT INTO `quizuit\_questions` (`id`, `type\_question`, `question\_title`, `content`, `questiontext`, `subject\_id`, `chapter\_id`, `level`, `classification`, `list\_test\_id`, `generalfeedback`, `created\_user`, `timecreated`, `timemodified`, `modifiedby`, `hidden`) VALUES

(1484, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? t?p t??ng ???ng:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2954" perscore="0" order="0"/><ans id="2955" perscore="0" order="1"/><ans id="2956" perscore="100" order="2"/><ans id="2957" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 90, '2011-03-25 13:28:48', NULL, NULL, 'off'),

(1485, 2, 'C', 'C&aacute;c thu?c t&iacute;nh kh&oacute;a l&agrave;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2958" perscore="0" order="0"/><ans id="2959" perscore="0" order="1"/><ans id="2960" perscore="0" order="2"/><ans id="2961" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:29:11', NULL, NULL, 'off'),

(1486, 2, 'K?t n?i b?ng nhau c', 'K?t n?i b?ng nhau c&aacute;c quan h? theo thu?c t&iacute;nh l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2962" perscore="100" order="0"/><ans id="2963" perscore="0" order="1"/><ans id="2964" perscore="0" order="2"/><ans id="2965" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:29:30', NULL, NULL, 'off'),

(1487, 2, 'K', 'K&yacute; hi?u -(\*) trong b?ng t?m &agrave;nh h??ng c?a m?t r&agrave;ng bu?c to&agrave;n v?n mang &yacute; ngh?a g&igrave; ?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2966" perscore="100" order="0"/><ans id="2967" perscore="0" order="1"/><ans id="2968" perscore="0" order="2"/><ans id="2969" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 13:29:48', NULL, NULL, 'off'),

(1488, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: T? m?t quan h? 1NF c&oacute; th? chuy?n ??i v? nh&oacute;m c&aacute;c quan h? 3NF b?ng c&aacute;ch.........', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2970" perscore="0" order="0"/><ans id="2971" perscore="100" order="1"/><ans id="2972" perscore="0" order="2"/><ans id="2973" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 13:30:10', NULL, NULL, 'off'),

(1489, 2, 'M?c ti', 'M?c ti&ecirc;u c?a c? s? d? li?u l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2974" perscore="0" order="0"/><ans id="2975" perscore="0" order="1"/><ans id="2976" perscore="100" order="2"/><ans id="2977" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:30:24', NULL, NULL, 'off'),

(1490, 2, 'C', 'C&oacute; th? ch&egrave;n th&ecirc;m th&ocirc;ng tin m?t lo?i c&aacute;p khi ch?a ???c l?p ??t ?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2978" perscore="0" order="0"/><ans id="2979" perscore="0" order="1"/><ans id="2980" perscore="100" order="2"/><ans id="2981" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-25 13:30:45', NULL, NULL, 'off'),

(1491, 2, 'Ph', 'Ph&aacute;t bi?u n&agrave;o sau ?&acirc;y kh&ocirc;ng ?&uacute;ng v? r&agrave;ng bu?c to&agrave;n v?n', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2982" perscore="100" order="0"/><ans id="2983" perscore="0" order="1"/><ans id="2984" perscore="0" order="2"/><ans id="2985" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 13:31:05', NULL, NULL, 'off'),

(1492, 2, 'Trong SQL, ng', 'Trong SQL, ng&ocirc;n ng? ??nh ngh?a d? li?u bao g?m c&aacute;c ch?c n?ng:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2986" perscore="100" order="0"/><ans id="2987" perscore="0" order="1"/><ans id="2988" perscore="0" order="2"/><ans id="2989" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:31:06', NULL, NULL, 'off'),

(1493, 2, 'Qu', 'Qu&aacute; tr&igrave;nh t&aacute;ch kh&ocirc;ng l&agrave;m t?n th?t th&ocirc;ng tin theo ngh?a:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2990" perscore="100" order="0"/><ans id="2991" perscore="0" order="1"/><ans id="2992" perscore="0" order="2"/><ans id="2993" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:31:47', NULL, NULL, 'off'),

(1494, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2994" perscore="0" order="0"/><ans id="2995" perscore="100" order="1"/><ans id="2996" perscore="0" order="2"/><ans id="2997" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 90, '2011-03-25 13:31:58', NULL, NULL, 'off'),

(1495, 2, 'Trong SQL, ng', 'Trong SQL, ng&ocirc;n ng? thao t&aacute;c d? li?u DML bao g?m c&aacute;c ch?c n?ng:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="2998" perscore="100" order="0"/><ans id="2999" perscore="0" order="1"/><ans id="3000" perscore="0" order="2"/><ans id="3001" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:32:26', NULL, NULL, 'off'),

(1496, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: K?t qu? c?a ph&eacute;p ch?n SELECT l&agrave; m?t quan h? m?i, c&aacute;c b?.....', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3002" perscore="0" order="0"/><ans id="3003" perscore="0" order="1"/><ans id="3004" perscore="0" order="2"/><ans id="3005" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 13:32:27', NULL, NULL, 'off'),

(1497, 2, 'Lo?i r', 'Lo?i r&agrave;ng bu?c to&agrave;n v?n n&agrave;o sau ?&acirc;y c&oacute; th? c&oacute; b?i c?nh l&agrave; m?t quan h? :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3006" perscore="100" order="0"/><ans id="3007" perscore="0" order="1"/><ans id="3008" perscore="0" order="2"/><ans id="3009" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.7', NULL, '', '', 80, '2011-03-25 13:32:41', NULL, NULL, 'off'),

(1498, 2, '? [?1 , ?2 , .. , ?p ] l', '&phi; [?1 , ?2 , .. , ?p ] l&agrave; ph&eacute;p t&aacute;ch kh&ocirc;ng t?n th?t th&ocirc;ng tin, n?u', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3010" perscore="0" order="0"/><ans id="3011" perscore="100" order="1"/><ans id="3012" perscore="0" order="2"/><ans id="3013" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:33:33', NULL, NULL, 'off'),

(1499, 2, 'Th? t? ?', 'Th? t? ?&uacute;ng trong c&acirc;u l?nh SELECT', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3014" perscore="0" order="0"/><ans id="3015" perscore="100" order="1"/><ans id="3016" perscore="0" order="2"/><ans id="3017" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:33:39', NULL, NULL, 'off'),

(1500, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? kho&aacute; c?a l??c ?? quan h?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3018" perscore="0" order="0"/><ans id="3019" perscore="0" order="1"/><ans id="3020" perscore="0" order="2"/><ans id="3021" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 90, '2011-03-25 13:34:04', NULL, NULL, 'off'),

(1501, 2, 'Quy t?c ph?n x? trong h? ti', 'Quy t?c ph?n x? trong h? ti&ecirc;n ?? Armstrong', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3022" perscore="0" order="0"/><ans id="3023" perscore="100" order="1"/><ans id="3024" perscore="0" order="2"/><ans id="3025" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 13:34:27', NULL, NULL, 'off'),

(1502, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: To&aacute;n h?ng trong c&aacute;c ph&eacute;p ??i s? quan h? l&agrave; c&aacute;c ......', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3026" perscore="0" order="0"/><ans id="3027" perscore="0" order="1"/><ans id="3028" perscore="100" order="2"/><ans id="3029" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 13:34:38', NULL, NULL, 'off'),

(1503, 2, '? [?1 , ?2 , .. , ?p ] l', '&phi; [?1 , ?2 , .. , ?p ] l&agrave; ph&eacute;p t&aacute;ch - k?t n?i t? nhi&ecirc;n c?a c?a l??c ?? quan h? n?u:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3030" perscore="0" order="0"/><ans id="3031" perscore="0" order="1"/><ans id="3032" perscore="100" order="2"/><ans id="3033" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:34:40', NULL, NULL, 'off'),

(1504, 2, 'Cho l??c ?? C? s? d? li?u', 'Cho l??c ?? C? s? d? li?u sau :<br />NHANVIEN(Ho, Dem, Ten, MaNV, NgSinh, Diachi, GTinh, Luong, MaGSat, MaPhong) PHONGBAN(TenPB, MaPB, TrPhong, NgNhanChuc) TRUSO\_PHONG(MaPhong, Truso) THAMGIA(MaNV, MaDA, SoGio) THANNHAN(MaNV, TenTN, GTinh, NgSinh, Quanhe) DUAN(TenDA, MaDA, Diadiem, PhQuanly)<br />R&agrave;ng bu?c to&agrave;n v?n : &ldquo;Ng??i gi&aacute;m s&aacute;t tr?c ti?p (n?u c&oacute;) ph?i l&agrave; m?t nh&acirc;n vi&ecirc;n trong c&ocirc;ng ty&rdquo; thu?c lo?i r&agrave;ng bu?c n&agrave;o :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3034" perscore="100" order="0"/><ans id="3035" perscore="0" order="1"/><ans id="3036" perscore="0" order="2"/><ans id="3037" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.7', NULL, '', '', 80, '2011-03-25 13:35:05', NULL, NULL, 'off'),

(1505, 2, 'C', 'C&aacute;c b??c th?c hi?n ?&uacute;ng trong c&acirc;u l?nh SELECT:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3038" perscore="100" order="0"/><ans id="3039" perscore="0" order="1"/><ans id="3040" perscore="0" order="2"/><ans id="3041" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:35:31', NULL, NULL, 'off'),

(1506, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3042" perscore="0" order="0"/><ans id="3043" perscore="0" order="1"/><ans id="3044" perscore="100" order="2"/><ans id="3045" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 90, '2011-03-25 13:35:51', NULL, NULL, 'off'),

(1507, 2, 'M?c ti', 'M?c ti&ecirc;u c?a ph&eacute;p t&aacute;ch l??c ?? quan h? l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3046" perscore="0" order="0"/><ans id="3047" perscore="0" order="1"/><ans id="3048" perscore="100" order="2"/><ans id="3049" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:36:48', NULL, NULL, 'off'),

(1508, 2, 'Ph', 'Ph&eacute;p chi?u PROJECT l&agrave; ph&eacute;p to&aacute;n:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3050" perscore="100" order="0"/><ans id="3051" perscore="0" order="1"/><ans id="3052" perscore="0" order="2"/><ans id="3053" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 13:36:50', NULL, NULL, 'off'),

(1509, 2, 'Ph', 'Ph&eacute;p to&aacute;n t?p h?p trong m?nh ?? WHERE bao g?m:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3054" perscore="100" order="0"/><ans id="3055" perscore="0" order="1"/><ans id="3056" perscore="0" order="2"/><ans id="3057" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:36:51', NULL, NULL, 'off'),

(1510, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: H?p c&aacute;c quan h? kh? h?p tr&ecirc;n c&ugrave;ng t?p c&aacute;c thu?c t&iacute;nh ? l&agrave; m?t quan h? tr&ecirc;n ?, c&aacute;c b? l&agrave; .................... b? ?i c&aacute;c b? tr&ugrave;ng nhau, ch? gi? l?i nh?ng b? ??i di?n.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3058" perscore="0" order="0"/><ans id="3059" perscore="100" order="1"/><ans id="3060" perscore="0" order="2"/><ans id="3061" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 13:36:53', NULL, NULL, 'off'),

(1511, 2, 'Cho l??c ?? C? s? d? li?u sau', 'Cho l??c ?? C? s? d? li?u sau: NHANVIEN(Ho, Dem, Ten, MaNV, NgSinh, Diachi, GTinh, Luong, MaGSat, MaPhong)<br />PHONGBAN(TenPB, MaPB, TrPhong, NgNhanChuc)<br />TRUSO\_PHONG(MaPhong, Truso) THAMGIA(MaNV, MaDA, SoGio) THANNHAN(MaNV, TenTN, GTinh, NgSinh, Quanhe)<br />DUAN(TenDA, MaDA, Diadiem, PhQuanly)<br />R&agrave;ng bu?c to&agrave;n v?n : &ldquo;Ng??i gi&aacute;m s&aacute;t tr?c ti?p (n?u c&oacute;) ph?i l&agrave; m?t nh&acirc;n vi&ecirc;n trong c&ocirc;ng ty&rdquo; c&oacute; b?i c?nh l&agrave; :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3062" perscore="100" order="0"/><ans id="3063" perscore="0" order="1"/><ans id="3064" perscore="0" order="2"/><ans id="3065" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 13:37:25', NULL, NULL, 'off'),

(1512, 2, 'C?n thi?t ph?i chu?n ho', 'C?n thi?t ph?i chu?n ho&aacute; d? li?u v&igrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3066" perscore="0" order="0"/><ans id="3067" perscore="100" order="1"/><ans id="3068" perscore="0" order="2"/><ans id="3069" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:37:56', NULL, NULL, 'off'),

(1513, 2, 'C', 'C&aacute;c ph&eacute;p to&aacute;n g?p nh&oacute;m ???c s? d?ng sau m?nh ??:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3070" perscore="0" order="0"/><ans id="3071" perscore="0" order="1"/><ans id="3072" perscore="100" order="2"/><ans id="3073" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:38:04', NULL, NULL, 'off'),

(1514, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Giao c?a c&aacute;c quan tr&ecirc;n ? c?ng l&agrave; m?t quan h? tr&ecirc;n ? , c&aacute;c b? c?a n&oacute; l&agrave; c&aacute;c b?.......', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3074" perscore="100" order="0"/><ans id="3075" perscore="0" order="1"/><ans id="3076" perscore="0" order="2"/><ans id="3077" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 13:38:50', NULL, NULL, 'off'),

(1515, 2, 'D? th??ng th', 'D? th??ng th&ocirc;ng tin l&agrave; nguy&ecirc;n nh&acirc;n:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3078" perscore="0" order="0"/><ans id="3079" perscore="0" order="1"/><ans id="3080" perscore="100" order="2"/><ans id="3081" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:39:09', NULL, NULL, 'off'),

(1516, 2, 'Ph', 'Ph&eacute;p ch?n ???c th?c hi?n sau m?nh ?? n&agrave;o trong SELECT - FROM - WHERE', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3082" perscore="0" order="0"/><ans id="3083" perscore="100" order="1"/><ans id="3084" perscore="0" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:39:12', NULL, NULL, 'off'),

(1517, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi t&aacute;ch quan h?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3085" perscore="100" order="0"/><ans id="3086" perscore="0" order="1"/><ans id="3087" perscore="0" order="2"/><ans id="3088" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 90, '2011-03-25 13:39:14', NULL, NULL, 'off'),

(1518, 2, 'Cho l??c ?? C? s? d? li?u sau :', 'Cho l??c ?? C? s? d? li?u sau : NHANVIEN(Ho, Dem, Ten, MaNV, NgSinh, Diachi, GTinh, Luong, MaGSat, MaPhong)<br />PHONGBAN(TenPB, MaPB, TrPhong, NgNhanChuc)<br />TRUSO\_PHONG(MaPhong, Truso)<br />THAMGIA(MaNV, MaDA, SoGio)<br />THANNHAN(MaNV, TenTN, GTinh, NgSinh, Quanhe)<br />DUAN(TenDA, MaDA, Diadiem, PhQuanly)<br />R&agrave;ng bu?c to&agrave;n v?n : &ldquo;Ng??i gi&aacute;m s&aacute;t tr?c ti?p (n?u c&oacute;) ph?i l&agrave; m?t nh&acirc;n vi&ecirc;n trong c&ocirc;ng ty&rdquo; c&oacute; b?ng t?m ?nh h??ng v?i b?i c?nh quan h? NHANVIEN l&agrave; :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3089" perscore="100" order="0"/><ans id="3090" perscore="0" order="1"/><ans id="3091" perscore="0" order="2"/><ans id="3092" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 13:39:43', NULL, NULL, 'off'),

(1519, 2, 'Ph', 'Ph&eacute;p chi?u ???c th?c hi?n sau m?nh ?? n&agrave;o trong SELECT - FROM - WHERE', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3093" perscore="0" order="0"/><ans id="3094" perscore="0" order="1"/><ans id="3095" perscore="0" order="2"/><ans id="3096" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:40:19', NULL, NULL, 'off'),

(1520, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: T&iacute;ch ?? c&aacute;c c&aacute;c quan h? l&agrave; m?t quan h?, v?i t?p c&aacute;c thu?c t&iacute;nh l&agrave;........, c&aacute;c b? bao g?m c&aacute;c b? quan h? ngu?n n?i ti?p theo th? t? ph&eacute;p nh&acirc;n.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3097" perscore="100" order="0"/><ans id="3098" perscore="0" order="1"/><ans id="3099" perscore="0" order="2"/><ans id="3100" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 13:40:20', NULL, NULL, 'off'),

(1521, 2, 'M?c ti', 'M?c ti&ecirc;u c?a chu?n ho&aacute; d? li?u l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3101" perscore="0" order="0"/><ans id="3102" perscore="100" order="1"/><ans id="3103" perscore="0" order="2"/><ans id="3104" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:40:22', NULL, NULL, 'off'),

(1522, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi t&aacute;ch - k?t n?i kh&ocirc;ng t?n th?t th&ocirc;ng tin:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3105" perscore="0" order="0"/><ans id="3106" perscore="100" order="1"/><ans id="3107" perscore="0" order="2"/><ans id="3108" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 90, '2011-03-25 13:41:11', NULL, NULL, 'off'),

(1523, 2, 'M?nh ?? GROUP BY ... HAVING', 'M?nh ?? GROUP BY ... HAVING', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3109" perscore="0" order="0"/><ans id="3110" perscore="0" order="1"/><ans id="3111" perscore="100" order="2"/><ans id="3112" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:41:37', NULL, NULL, 'off'),

(1524, 2, 'Qu', 'Qu&aacute; tr&igrave;nh chu?n ho&aacute; d? li?u l&agrave; qu&aacute; tr&igrave;nh:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3113" perscore="0" order="0"/><ans id="3114" perscore="0" order="1"/><ans id="3115" perscore="0" order="2"/><ans id="3116" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:41:41', NULL, NULL, 'off'),

(1525, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: N&oacute;i r?ng b? t c?a quan h? R tho? m&atilde;n bi?u th?c logic E , k&yacute; hi?u t(E) n?u sau khi thay m?i gi&aacute; tr? c?a thu?c t&iacute;nh A trong E b?i gi&aacute; tr? t[A] t??ng ?ng th&igrave; ........', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3117" perscore="100" order="0"/><ans id="3118" perscore="0" order="1"/><ans id="3119" perscore="0" order="2"/><ans id="3120" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 13:41:44', NULL, NULL, 'off'),

(1526, 2, 'C? s? ?? chu?n ho', 'C? s? ?? chu?n ho&aacute; d?a tr&ecirc;n c&aacute;c kh&aacute;i ni?m:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3121" perscore="0" order="0"/><ans id="3122" perscore="100" order="1"/><ans id="3123" perscore="0" order="2"/><ans id="3124" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:42:49', NULL, NULL, 'off'),

(1527, 2, 'Cho l??c ?? C? s? d? li?u sau :', 'Cho l??c ?? C? s? d? li?u sau :<br />NHANVIEN(Ho, Dem, Ten, MaNV, NgSinh, Diachi, GTinh, Luong, MaGSat, MaPhong)<br />PHONGBAN(TenPB, MaPB, TrPhong, NgNhanChuc)<br />TRUSO\_PHONG(MaPhong, Truso)<br />THAMGIA(MaNV, MaDA, SoGio)<br />THANNHAN(MaNV, TenTN, GTinh, NgSinh, Quanhe)<br />DUAN(TenDA, MaDA, Diadiem, PhQuanly)<br />R&agrave;ng bu?c to&agrave;n v?n : &ldquo;Ch? c&oacute; nh&acirc;n vi&ecirc;n c?a c&ocirc;ng ty m?i ???c tham gia v&agrave;o d? &aacute;n c?a c&ocirc;ng ty&rdquo; N?i dung n&agrave;y c&oacute; th? bi?u di?n b?ng ph&eacute;p t&iacute;nh ??i s? quan h? nh? sau :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3125" perscore="100" order="0"/><ans id="3126" perscore="0" order="1"/><ans id="3127" perscore="0" order="2"/><ans id="3128" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 13:43:09', NULL, NULL, 'off'),

(1528, 2, 'Ng', 'Ng&ocirc;n ng? ?inh ngh?a d? li?u - DDL (Data Definition Language).', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3129" perscore="0" order="0"/><ans id="3130" perscore="0" order="1"/><ans id="3131" perscore="100" order="2"/><ans id="3132" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:43:14', NULL, NULL, 'off'),

(1529, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Ph&eacute;p chi?u quan h?, t?c l&agrave; t? quan h? ngu?n .........', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3133" perscore="0" order="0"/><ans id="3134" perscore="0" order="1"/><ans id="3135" perscore="0" order="2"/><ans id="3136" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 13:43:19', NULL, NULL, 'off'),

(1530, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t: khi n&oacute;i v? m?c ti&ecirc;u', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3137" perscore="0" order="0"/><ans id="3138" perscore="0" order="1"/><ans id="3139" perscore="100" order="2"/><ans id="3140" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 90, '2011-03-25 13:43:27', NULL, NULL, 'off'),

(1531, 2, 'M?t m', 'M?t m&ocirc; h&igrave;nh CSDL ???c xem l&agrave; m&ocirc; h&igrave;nh chu?n ho&aacute; t?t, n?u:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3141" perscore="0" order="0"/><ans id="3142" perscore="0" order="1"/><ans id="3143" perscore="100" order="2"/><ans id="3144" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:43:59', NULL, NULL, 'off'),

(1532, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: T? c&aacute;c ph&eacute;p to&aacute;n ??i s? quan h?, m?t c&acirc;u v?n tin c&oacute; th? ???c bi?u di?n b?i.........', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3145" perscore="0" order="0"/><ans id="3146" perscore="0" order="1"/><ans id="3147" perscore="0" order="2"/><ans id="3148" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 13:44:37', NULL, NULL, 'off'),

(1533, 2, 'Quan h? R ???c g?i l', 'Quan h? R ???c g?i l&agrave; d?ng chu?n 1NF, khi v&agrave; ch? khi:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3149" perscore="0" order="0"/><ans id="3150" perscore="100" order="1"/><ans id="3151" perscore="0" order="2"/><ans id="3152" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:44:54', NULL, NULL, 'off'),

(1534, 2, 'T?i ?u ho', 'T?i ?u ho&aacute; c&acirc;u h?i truy v?n d? li?u l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3153" perscore="0" order="0"/><ans id="3154" perscore="0" order="1"/><ans id="3155" perscore="0" order="2"/><ans id="3156" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:44:56', NULL, NULL, 'off'),

(1535, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3157" perscore="0" order="0"/><ans id="3158" perscore="100" order="1"/><ans id="3159" perscore="0" order="2"/><ans id="3160" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 90, '2011-03-25 13:45:02', NULL, NULL, 'off'),

(1536, 2, 'Cho l??c ?? C? s? d? li?u sau :', 'Cho l??c ?? C? s? d? li?u sau :<br />NHANVIEN(Ho, Dem, Ten, MaNV, NgSinh, Diachi, GTinh, Luong, MaGSat, MaPhong)<br />PHONGBAN(TenPB, MaPB, TrPhong, NgNhanChuc)<br /> TRUSO\_PHONG(MaPhong, Truso)<br />THAMGIA(MaNV, MaDA, SoGio)<br />THANNHAN(MaNV, TenTN, GTinh, NgSinh, Quanhe)<br />DUAN(TenDA, MaDA, Diadiem, PhQuanly)<br />R&agrave;ng bu?c to&agrave;n v?n : &ldquo;Ch? c&oacute; nh&acirc;n vi&ecirc;n c?a c&ocirc;ng ty m?i ???c tham gia v&agrave;o d? &aacute;n c?a c&ocirc;ng ty&rdquo;, c&oacute; b?i c?nh l&agrave; ::', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3161" perscore="100" order="0"/><ans id="3162" perscore="0" order="1"/><ans id="3163" perscore="0" order="2"/><ans id="3164" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 13:45:35', NULL, NULL, 'off'),

(1537, 2, 'S? c?n thi?t ph?i t?i ?u ho', 'S? c?n thi?t ph?i t?i ?u ho&aacute; c&acirc;u h?i:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3165" perscore="0" order="0"/><ans id="3166" perscore="0" order="1"/><ans id="3167" perscore="0" order="2"/><ans id="3168" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:46:12', NULL, NULL, 'off'),

(1538, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: N?u trong c&acirc;u l?nh SELECT c&oacute; ch?a GROUP BY, h? th?ng s?........... v&agrave; th?c hi?n c&aacute;c ph&eacute;p g?p nh&oacute;m.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3169" perscore="100" order="0"/><ans id="3170" perscore="0" order="1"/><ans id="3171" perscore="0" order="2"/><ans id="3172" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 13:46:35', NULL, NULL, 'off'),

(1539, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3173" perscore="100" order="0"/><ans id="3174" perscore="0" order="1"/><ans id="3175" perscore="0" order="2"/><ans id="3176" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 90, '2011-03-25 13:46:46', NULL, NULL, 'off'),

(1540, 2, 'Quan h? 1NF kh', 'Quan h? 1NF kh&ocirc;ng th? ch?p nh?n ???c trong qu&aacute; tr&igrave;nh t&igrave;m ki?m, v&igrave;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3177" perscore="0" order="0"/><ans id="3178" perscore="100" order="1"/><ans id="3179" perscore="0" order="2"/><ans id="3180" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:47:13', NULL, NULL, 'off'),

(1541, 2, 'T?i ?u theo ngh?a bi?n ??i m?t bi?u th?c ??i s? quan h?:', 'T?i ?u theo ngh?a bi?n ??i m?t bi?u th?c ??i s? quan h?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3181" perscore="100" order="0"/><ans id="3182" perscore="0" order="1"/><ans id="3183" perscore="0" order="2"/><ans id="3184" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:47:24', NULL, NULL, 'off'),

(1542, 2, 'Cho l??c ?? C? s? d? li?u', 'Cho l??c ?? C? s? d? li?u sau :<br />NHANVIEN(Ho, Dem, Ten, MaNV, NgSinh, Diachi, GTinh, Luong, MaGSat, MaPhong)<br />PHONGBAN(TenPB, MaPB, TrPhong, NgNhanChuc)<br />TRUSO\_PHONG(MaPhong, Truso) THAMGIA(MaNV, MaDA, SoGio)<br />THANNHAN(MaNV, TenTN, GTinh, NgSinh, Quanhe)<br />DUAN(TenDA, MaDA, Diadiem, PhQuanly)<br />R&agrave;ng bu?c to&agrave;n v?n : &ldquo;Ch? c&oacute; nh&acirc;n vi&ecirc;n c?a c&ocirc;ng ty m?i ???c tham gia v&agrave;o d? &aacute;n c?a c&ocirc;ng ty&rdquo;, c&oacute; b?ng t?m ?nh h??ng nh? sau :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3185" perscore="100" order="0"/><ans id="3186" perscore="0" order="1"/><ans id="3187" perscore="0" order="2"/><ans id="3188" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 13:47:52', NULL, NULL, 'off'),

(1543, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Ng&ocirc;n ng? SQL c&oacute; th? s? d?ng theo c&aacute;c ph??ng th?c t??ng t&aacute;c v&agrave;........', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3189" perscore="100" order="0"/><ans id="3190" perscore="0" order="1"/><ans id="3191" perscore="0" order="2"/><ans id="3192" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 13:47:54', NULL, NULL, 'off'),

(1544, 2, 'Quan h? 2NF kh', 'Quan h? 2NF kh&ocirc;ng th? ch?p nh?n ???c trong qu&aacute; tr&igrave;nh t&igrave;m ki?m, v&igrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3193" perscore="0" order="0"/><ans id="3194" perscore="0" order="1"/><ans id="3195" perscore="100" order="2"/><ans id="3196" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:48:33', NULL, NULL, 'off'),

(1545, 2, 'T?i ?u ho', 'T?i ?u ho&aacute; c&acirc;u h?i b?ng c&aacute;ch', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3197" perscore="0" order="0"/><ans id="3198" perscore="100" order="1"/><ans id="3199" perscore="0" order="2"/><ans id="3200" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:48:39', NULL, NULL, 'off'),

(1546, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3201" perscore="0" order="0"/><ans id="3202" perscore="0" order="1"/><ans id="3203" perscore="100" order="2"/><ans id="3204" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 90, '2011-03-25 13:49:15', NULL, NULL, 'off'),

(1547, 2, 'M?t c', 'M?t c&acirc;u h?i c?a ng??i s? d?ng:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3205" perscore="0" order="0"/><ans id="3206" perscore="0" order="1"/><ans id="3207" perscore="100" order="2"/><ans id="3208" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-25 13:49:16', NULL, NULL, 'off'),

(1548, 2, 'C', 'C&oacute; th? ch&egrave;n th&ecirc;m th&ocirc;ng tin m?t lo?i c&aacute;p khi ch?a ???c l?p ??t ?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3209" perscore="0" order="0"/><ans id="3210" perscore="100" order="1"/><ans id="3211" perscore="0" order="2"/><ans id="3212" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:49:37', NULL, NULL, 'off'),

(1549, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Th?c hi?n ph&eacute;p ch?n tr&ecirc;n quan h? sau m?nh ?? HAVING ........', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3213" perscore="0" order="0"/><ans id="3214" perscore="100" order="1"/><ans id="3215" perscore="0" order="2"/><ans id="3216" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 13:49:59', NULL, NULL, 'off'),

(1550, 2, 'Cho l??c ?? C? s? d? li?u sau :', 'Cho l??c ?? C? s? d? li?u sau : <br /> NHANVIEN(Ho, Dem, Ten, MaNV, NgSinh, Diachi, GTinh, Luong, MaGSat, MaPhong)<br />PHONGBAN(TenPB, MaPB, TrPhong, NgNhanChuc)<br />TRUSO\_PHONG(MaPhong, Truso) THAMGIA(MaNV, MaDA, SoGio)<br />THANNHAN(MaNV, TenTN, GTinh, NgSinh, Quanhe) <br />DUAN(TenDA, MaDA, Diadiem, PhQuanly) <br />R&agrave;ng bu?c to&agrave;n v?n : &ldquo;Ng&agrave;y nh?n ch?c c?a tr??ng ph&ograve;ng ph?i l?n h?n ng&agrave;y sinh&rdquo;, C&oacute; b?ng t?m ?nh h??ng nh? sau :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3217" perscore="100" order="0"/><ans id="3218" perscore="0" order="1"/><ans id="3219" perscore="0" order="2"/><ans id="3220" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.7', NULL, '', '', 80, '2011-03-25 13:50:02', NULL, NULL, 'off'),

(1551, 2, 'Nguy', 'Nguy&ecirc;n t?c ?&aacute;nh gi&aacute; t?i ?u h&oacute;a bi?u th?c quan h?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3221" perscore="0" order="0"/><ans id="3222" perscore="100" order="1"/><ans id="3223" perscore="0" order="2"/><ans id="3224" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:50:02', NULL, NULL, 'off'),

(1552, 2, 'Trong quan h? d?ng chu?n 3NF:', 'Trong quan h? d?ng chu?n 3NF:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3225" perscore="0" order="0"/><ans id="3226" perscore="100" order="1"/><ans id="3227" perscore="0" order="2"/><ans id="3228" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:50:50', NULL, NULL, 'off'),

(1553, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Tr??c khi th?c hi?n c&aacute;c c&acirc;u truy v?n, c?n thi?t ph?i .........', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3229" perscore="0" order="0"/><ans id="3230" perscore="100" order="1"/><ans id="3231" perscore="0" order="2"/><ans id="3232" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 13:51:20', NULL, NULL, 'off');

INSERT INTO `quizuit\_questions` (`id`, `type\_question`, `question\_title`, `content`, `questiontext`, `subject\_id`, `chapter\_id`, `level`, `classification`, `list\_test\_id`, `generalfeedback`, `created\_user`, `timecreated`, `timemodified`, `modifiedby`, `hidden`) VALUES

(1554, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3233" perscore="0" order="0"/><ans id="3234" perscore="0" order="1"/><ans id="3235" perscore="0" order="2"/><ans id="3236" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 90, '2011-03-25 13:51:30', NULL, NULL, 'off'),

(1555, 2, 'X -> Y khi v', 'X -&gt; Y khi v&agrave; ch? khi', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3237" perscore="100" order="0"/><ans id="3238" perscore="0" order="1"/><ans id="3239" perscore="0" order="2"/><ans id="3240" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 13:51:31', NULL, NULL, 'off'),

(1556, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? ph&eacute;p tr?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3241" perscore="0" order="0"/><ans id="3242" perscore="0" order="1"/><ans id="3243" perscore="0" order="2"/><ans id="3244" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.7', NULL, '', '', 89, '2011-03-25 13:51:33', NULL, NULL, 'off'),

(1557, 2, 'Hai bi?u th?c E1 v', 'Hai bi?u th?c E1 v&agrave; E2 t??ng ???ng v?i nhau, k&yacute; hi?u l&agrave; E1<span class="AM">`~= E2 . N?u`</span>', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3245" perscore="0" order="0"/><ans id="3246" perscore="100" order="1"/><ans id="3247" perscore="0" order="2"/><ans id="3248" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:51:45', NULL, NULL, 'off'),

(1558, 2, 'Cho l??c ?? C? s? d? li?u sau :', 'Cho l??c ?? C? s? d? li?u sau : <br />NHANVIEN(Ho, Dem, Ten, MaNV, NgSinh, Diachi, GTinh, Luong, MaGSat, MaPhong)<br />&nbsp;PHONGBAN(TenPB, MaPB, TrPhong, NgNhanChuc)<br />TRUSO\_PHONG(MaPhong, Truso) <br /> THAMGIA(MaNV, MaDA, SoGio) <br />THANNHAN(MaNV, TenTN, GTinh, NgSinh, Quanhe)<br />&nbsp;DUAN(TenDA, MaDA, Diadiem, PhQuanly)<br />R&agrave;ng bu?c to&agrave;n v?n : &ldquo;L??ng c?a nh&acirc;n vi&ecirc;n kh&ocirc;ng ???c cao h?n l??ng tr??ng ph&ograve;ng c?a nh&acirc;n vi&ecirc;n ?&oacute;&rdquo;. N?i dung n&agrave;y c&oacute; th? bi?u di?n b?ng ph&eacute;p t&iacute;nh ??i s? quan h? nh? sau :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3249" perscore="100" order="0"/><ans id="3250" perscore="0" order="1"/><ans id="3251" perscore="0" order="2"/><ans id="3252" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.7', NULL, '', '', 80, '2011-03-25 13:51:59', NULL, NULL, 'off'),

(1559, 2, 'Quan h? 3NF c', 'Quan h? 3NF c&oacute; th? ch?p nh?n ???c trong qu&aacute; tr&igrave;nh t&igrave;m ki?m, v&igrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3253" perscore="0" order="0"/><ans id="3254" perscore="0" order="1"/><ans id="3255" perscore="0" order="2"/><ans id="3256" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:52:01', NULL, NULL, 'off'),

(1560, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Bi?n ??i m?t bi?u th?c ??i s? quan h? v? m?t bi?u th?c t??ng ???ng, cho c&ugrave;ng m?t k?t qu? .......', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3257" perscore="0" order="0"/><ans id="3258" perscore="0" order="1"/><ans id="3259" perscore="0" order="2"/><ans id="3260" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 13:52:41', NULL, NULL, 'off'),

(1561, 2, 'Khi th?c hi?n c', 'Khi th?c hi?n c&aacute;c ph&eacute;p to&aacute;n trong m?t bi?u th?c quan h?, th? t? ?u ti&ecirc;n l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3261" perscore="0" order="0"/><ans id="3262" perscore="100" order="1"/><ans id="3263" perscore="0" order="2"/><ans id="3264" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:53:02', NULL, NULL, 'off'),

(1562, 2, 'Quan h? g?m c', 'Quan h? g?m c&aacute;c thu?c t&iacute;nh m&atilde; s?, h? t&ecirc;n v&agrave; ??a ch? ? d?ng chu?n n&agrave;o ?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3265" perscore="100" order="0"/><ans id="3266" perscore="0" order="1"/><ans id="3267" perscore="0" order="2"/><ans id="3268" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:53:36', NULL, NULL, 'off'),

(1563, 2, 'Quan h? 3NF c', 'Quan h? 3NF c&oacute; th? ch?p nh?n ???c trong qu&aacute; tr&igrave;nh t&igrave;m ki?m, v&igrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3269" perscore="0" order="0"/><ans id="3270" perscore="100" order="1"/><ans id="3271" perscore="0" order="2"/><ans id="3272" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-25 13:53:39', NULL, NULL, 'off'),

(1564, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: C&oacute; nhi?u k? thu?t t?i ?u ho&aacute; c&aacute;c c&acirc;u h?i, trong ?&oacute; c&oacute; k? thu?t ph&acirc;n r&atilde; c&acirc;u h?i d?a tr&ecirc;n..........', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3273" perscore="0" order="0"/><ans id="3274" perscore="100" order="1"/><ans id="3275" perscore="0" order="2"/><ans id="3276" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 13:53:50', NULL, NULL, 'off'),

(1565, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3277" perscore="0" order="0"/><ans id="3278" perscore="100" order="1"/><ans id="3279" perscore="0" order="2"/><ans id="3280" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 90, '2011-03-25 13:53:51', NULL, NULL, 'off'),

(1566, 2, 'Cho l??c ?? C? s? d? li?u sau :', 'Cho l??c ?? C? s? d? li?u sau :<br />NHANVIEN(Ho, Dem, Ten, MaNV, NgSinh, Diachi, GTinh, Luong, MaGSat, MaPhong)<br />PHONGBAN(TenPB, MaPB, TrPhong, NgNhanChuc)<br />TRUSO\_PHONG(MaPhong, Truso)<br />THAMGIA(MaNV, MaDA, SoGio)<br />THANNHAN(MaNV, TenTN, GTinh, NgSinh, Quanhe)<br />DUAN(TenDA, MaDA, Diadiem, PhQuanly)<br />R&agrave;ng bu?c to&agrave;n v?n : &ldquo;L??ng c?a nh&acirc;n vi&ecirc;n kh&ocirc;ng ???c cao h?n l??ng tr??ng ph&ograve;ng c?a nh&acirc;n vi&ecirc;n ?&oacute;&rdquo;, C&oacute; b?ng t?m ?nh h??ng nh? sau :<br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3281" perscore="100" order="0"/><ans id="3282" perscore="0" order="1"/><ans id="3283" perscore="0" order="2"/><ans id="3284" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 13:54:12', NULL, NULL, 'off'),

(1567, 2, 'M?t c', 'M?t c&acirc;u h?i c?a ng??i s? d?ng:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3285" perscore="0" order="0"/><ans id="3286" perscore="0" order="1"/><ans id="3287" perscore="100" order="2"/><ans id="3288" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:54:19', NULL, NULL, 'off'),

(1568, 2, 'C', 'C&acirc;u h?i truy v?n c&oacute; th? bi?u di?n b?ng:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3289" perscore="0" order="0"/><ans id="3290" perscore="100" order="1"/><ans id="3291" perscore="0" order="2"/><ans id="3292" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 89, '2011-03-25 13:54:37', NULL, NULL, 'off'),

(1569, 2, 'M?t quan h? d?ng chu?n 1NF c', 'M?t quan h? d?ng chu?n 1NF c&oacute; th? chuy?n ??i v? nh&oacute;m c&aacute;c quan h? 3NF b?ng c&aacute;ch:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3293" perscore="0" order="0"/><ans id="3294" perscore="0" order="1"/><ans id="3295" perscore="100" order="2"/><ans id="3296" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:55:10', NULL, NULL, 'off'),

(1570, 1, 'T', 'T&iacute;ch ?&ecirc; C&aacute;c c&aacute;c quan h? l&agrave; : R1 x R2 = P(&Omega;&Sigma; ) := {t | t[&Omega;]&nbsp;<span class="AM">`in`</span> R1 and t[ &Sigma;]&nbsp;<span class="AM">`in`</span> R2}', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="3297" perscore="" order="0"/><ans id="3298" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.7', NULL, '', '', 44, '2011-03-25 13:55:20', NULL, NULL, 'off'),

(1571, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Bi?n ??i m?t bi?u th?c ??i s? quan h? v? m?t bi?u th?c t??ng ???ng v?i chi ph&iacute; th?i gian th?c hi?n v&agrave; s? d?ng b? nh?......', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3299" perscore="0" order="0"/><ans id="3300" perscore="100" order="1"/><ans id="3301" perscore="0" order="2"/><ans id="3302" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 13:55:33', NULL, NULL, 'off'),

(1572, 2, 'C? s? d? li?u c?n thi?t ph?i b?o v?, v', 'C? s? d? li?u c?n thi?t ph?i b?o v?, v&igrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3303" perscore="0" order="0"/><ans id="3304" perscore="0" order="1"/><ans id="3305" perscore="100" order="2"/><ans id="3306" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:55:35', NULL, NULL, 'off'),

(1573, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3307" perscore="0" order="0"/><ans id="3308" perscore="0" order="1"/><ans id="3309" perscore="100" order="2"/><ans id="3310" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 90, '2011-03-25 13:55:45', NULL, NULL, 'off'),

(1574, 2, 'Cho l??c ?? C? s? d? li?u sau :', 'Cho l??c ?? C? s? d? li?u sau :<br />&nbsp;NHANVIEN(Ho, Dem, Ten, MaNV, NgSinh, Diachi, GTinh, Luong, MaGSat, MaPhong) <br />PHONGBAN(TenPB, MaPB, TrPhong, NgNhanChuc) <br />TRUSO\_PHONG(MaPhong, Truso) <br />THAMGIA(MaNV, MaDA, SoGio) <br />THANNHAN(MaNV, TenTN, GTinh, NgSinh, Quanhe)<br />DUAN(TenDA, MaDA, Diadiem, PhQuanly)<br />C&acirc;u truy v?n n&agrave;o sau ?&acirc;y sai, kh&ocirc;ng cho ra ???c k?t qu? c&acirc;u truy v?n li?t k&ecirc; c&aacute;c m&atilde; nh&acirc;n vi&ecirc;n kh&ocirc;ng tham gia d? &aacute;n n&agrave;o.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3311" perscore="100" order="0"/><ans id="3312" perscore="0" order="1"/><ans id="3313" perscore="0" order="2"/><ans id="3314" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 13:55:57', NULL, NULL, 'off'),

(1575, 2, 'Qu', 'Qu&aacute; tr&igrave;nh chuy?n quan h? 1NF v? 3NF l&agrave; qu&aacute; tr&igrave;nh:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3315" perscore="100" order="0"/><ans id="3316" perscore="0" order="1"/><ans id="3317" perscore="0" order="2"/><ans id="3318" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:56:14', NULL, NULL, 'off'),

(1576, 2, 'B?o v? an to', 'B?o v? an to&agrave;n c? s? d? li?u c&oacute; th? l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3319" perscore="0" order="0"/><ans id="3320" perscore="0" order="1"/><ans id="3321" perscore="100" order="2"/><ans id="3322" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:56:45', NULL, NULL, 'off'),

(1577, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: ?&aacute;nh gi&aacute; t?i ?u h&oacute;a bi?u th?c quan h? d?a v&agrave;o c&acirc;y k?t n?i tr&aacute;i theo chi?u s&acirc;u, c&oacute;.......', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3323" perscore="100" order="0"/><ans id="3324" perscore="0" order="1"/><ans id="3325" perscore="0" order="2"/><ans id="3326" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 13:56:51', NULL, NULL, 'off'),

(1578, 2, 'Ng', 'Ng&ocirc;n ng? thao t&aacute;c d? li?u l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3327" perscore="0" order="0"/><ans id="3328" perscore="0" order="1"/><ans id="3329" perscore="100" order="2"/><ans id="3330" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-03-25 13:57:15', NULL, NULL, 'off'),

(1579, 2, 'Qu', 'Qu&aacute; tr&igrave;nh chuy?n quan h? 1NF v? 3NF l&agrave; qu&aacute; tr&igrave;nh:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3331" perscore="100" order="0"/><ans id="3332" perscore="0" order="1"/><ans id="3333" perscore="0" order="2"/><ans id="3334" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-25 13:57:19', NULL, NULL, 'off'),

(1580, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3335" perscore="100" order="0"/><ans id="3336" perscore="0" order="1"/><ans id="3337" perscore="0" order="2"/><ans id="3338" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 90, '2011-03-25 13:57:48', NULL, NULL, 'off'),

(1581, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? ng&ocirc;n ng? con d? li?u SQL:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3339" perscore="100" order="0"/><ans id="3340" perscore="0" order="1"/><ans id="3341" perscore="0" order="2"/><ans id="3342" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', NULL, '', '', 89, '2011-03-25 13:57:55', NULL, NULL, 'off'),

(1582, 2, 'M?c ?? an to', 'M?c ?? an to&agrave;n h? th?ng c? s? d? li?u:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3343" perscore="0" order="0"/><ans id="3344" perscore="0" order="1"/><ans id="3345" perscore="0" order="2"/><ans id="3346" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:58:08', NULL, NULL, 'off'),

(1583, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Trong bi?u th?c quan h? c&aacute;c to&aacute;n h?ng l&agrave; .........', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3347" perscore="0" order="0"/><ans id="3348" perscore="0" order="1"/><ans id="3349" perscore="0" order="2"/><ans id="3350" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 13:58:28', NULL, NULL, 'off'),

(1584, 2, '', '&ldquo;An to&agrave;n&rdquo; d? li?u c&oacute; ngh?a l&agrave; c? s? d? li?u....', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3351" perscore="100" order="0"/><ans id="3352" perscore="0" order="1"/><ans id="3353" perscore="0" order="2"/><ans id="3354" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 13:59:05', NULL, NULL, 'off'),

(1585, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Bi?u th?c E1 t??ng ???ng v?i nhau E2 , n?u ch&uacute;ng bi?u di?n c&ugrave;ng m?t &aacute;nh x?, ngh?a l&agrave; .......... gi?ng nhau trong bi?u th?c, th&igrave; k?t qu? c?ng gi?ng nhau.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3355" perscore="100" order="0"/><ans id="3356" perscore="0" order="1"/><ans id="3357" perscore="0" order="2"/><ans id="3358" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 13:59:56', NULL, NULL, 'off'),

(1586, 2, '', 'C&acirc;u h?i v&agrave; k?t qu? c&aacute;c c&acirc;u h?i t&igrave;m ki?m kh&ocirc;ng ??i x?ng v?i nhau', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3359" perscore="100" order="0"/><ans id="3360" perscore="0" order="1"/><ans id="3361" perscore="0" order="2"/><ans id="3362" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 14:00:01', NULL, NULL, 'off'),

(1587, 2, '?? b?o v? c? s? d? li?u, ph?i th?c hi?n bi?n ph', '?? b?o v? c? s? d? li?u, ph?i th?c hi?n bi?n ph&aacute;p an to&agrave;n :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3363" perscore="0" order="0"/><ans id="3364" perscore="100" order="1"/><ans id="3365" perscore="0" order="2"/><ans id="3366" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 14:00:12', NULL, NULL, 'off'),

(1588, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3367" perscore="0" order="0"/><ans id="3368" perscore="100" order="1"/><ans id="3369" perscore="0" order="2"/><ans id="3370" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 90, '2011-03-25 14:00:18', NULL, NULL, 'off'),

(1589, 2, 'C', 'C&aacute;c ph&eacute;p to&aacute;n trong t? h?p SELECT- FROM - WHERE:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3371" perscore="100" order="0"/><ans id="3372" perscore="0" order="1"/><ans id="3373" perscore="0" order="2"/><ans id="3374" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', NULL, '', '', 89, '2011-03-25 14:01:03', NULL, NULL, 'off'),

(1590, 2, 'M?t s? bi?n ph', 'M?t s? bi?n ph&aacute;p b?o v? c? s? d? li?u :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3375" perscore="0" order="0"/><ans id="3376" perscore="100" order="1"/><ans id="3377" perscore="0" order="2"/><ans id="3378" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 14:01:30', NULL, NULL, 'off'),

(1591, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: &ldquo;An to&agrave;n&rdquo; d? li?u ngh?a l&agrave; c? s? d? li?u c?n ph?i ......', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3379" perscore="0" order="0"/><ans id="3380" perscore="0" order="1"/><ans id="3381" perscore="0" order="2"/><ans id="3382" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 14:01:30', NULL, NULL, 'off'),

(1592, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi kh?o s&aacute;t quan h? g?m c&aacute;c thu?c t&iacute;nh:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3383" perscore="0" order="0"/><ans id="3384" perscore="0" order="1"/><ans id="3385" perscore="0" order="2"/><ans id="3386" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 90, '2011-03-25 14:02:26', NULL, NULL, 'off'),

(1593, 2, 'An to', 'An to&agrave;n m?c ?? m?ng.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3387" perscore="0" order="0"/><ans id="3388" perscore="100" order="1"/><ans id="3389" perscore="0" order="2"/><ans id="3390" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 14:02:32', NULL, NULL, 'off'),

(1594, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: To&agrave;n v?n d? li?u ngh?a l&agrave; ......', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3391" perscore="100" order="0"/><ans id="3392" perscore="0" order="1"/><ans id="3393" perscore="0" order="2"/><ans id="3394" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 14:02:50', NULL, NULL, 'off'),

(1595, 2, 'K?t qu? c?a c', 'K?t qu? c?a c&aacute;c ph&eacute;p thao t&aacute;c d? li?u l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3395" perscore="0" order="0"/><ans id="3396" perscore="0" order="1"/><ans id="3397" perscore="0" order="2"/><ans id="3398" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 14:03:04', NULL, NULL, 'off'),

(1596, 2, 'M?c ?? nh?n di?n ng??i s? d?ng:', 'M?c ?? nh?n di?n ng??i s? d?ng:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3399" perscore="0" order="0"/><ans id="3400" perscore="0" order="1"/><ans id="3401" perscore="0" order="2"/><ans id="3402" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 14:03:36', NULL, NULL, 'off'),

(1597, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: H? qu?n tr? c? s? d? li?u DBMS kh&ocirc;ng cho ph&eacute;p ng??i s? d?ng ........', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3403" perscore="0" order="0"/><ans id="3404" perscore="100" order="1"/><ans id="3405" perscore="0" order="2"/><ans id="3406" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 14:04:23', NULL, NULL, 'off'),

(1598, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi th?c hi?n truy v?n <br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3407" perscore="100" order="0"/><ans id="3408" perscore="0" order="1"/><ans id="3409" perscore="0" order="2"/><ans id="3410" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', NULL, '', '', 89, '2011-03-25 14:05:02', '2011-03-25 14:07:05', NULL, 'off'),

(1603, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: M?t ng??i s? d?ng ???c .......... v&agrave; c&aacute;c quy?n n&agrave;y c&oacute; th? tham chi?u ??n quy?n truy nh?p c?a ng??i s? d?ng kh&aacute;c.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3427" perscore="100" order="0"/><ans id="3428" perscore="0" order="1"/><ans id="3429" perscore="0" order="2"/><ans id="3430" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 14:07:23', NULL, NULL, 'off'),

(1599, 2, 'M?c b?o v? m?c v?t l', 'M?c b?o v? m?c v?t l&yacute;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3411" perscore="0" order="0"/><ans id="3412" perscore="100" order="1"/><ans id="3413" perscore="0" order="2"/><ans id="3414" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 14:05:07', NULL, NULL, 'off'),

(1600, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: H&igrave;nh th?c th&ocirc;ng d?ng nh?t ?? nh?n bi?t ng??i s? d?ng l&agrave; m?t kh?u......', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3415" perscore="0" order="0"/><ans id="3416" perscore="0" order="1"/><ans id="3417" perscore="100" order="2"/><ans id="3418" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 14:05:58', NULL, NULL, 'off'),

(1601, 2, 'D?ng c?p quy?n truy xu?t trong SQL:', 'D?ng c?p quy?n truy xu?t trong SQL:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3419" perscore="0" order="0"/><ans id="3420" perscore="100" order="1"/><ans id="3421" perscore="0" order="2"/><ans id="3422" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 14:06:41', NULL, NULL, 'off'),

(1602, 2, 'Hai t?p ph? thu?c h', 'Hai t?p ph? thu?c h&agrave;m F v&agrave; G t??ng ???ng n?u', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3423" perscore="0" order="0"/><ans id="3424" perscore="0" order="1"/><ans id="3425" perscore="0" order="2"/><ans id="3426" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 14:06:42', NULL, NULL, 'off'),

(1604, 2, 'Ch?n m?t kh?ng ??nh n', 'M&atilde; c&aacute;p, t&ecirc;n c&aacute;p, gi&aacute;, m&atilde; n??c s?n xu?t,n??c s?n xu?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3431" perscore="0" order="0"/><ans id="3432" perscore="0" order="1"/><ans id="3433" perscore="0" order="2"/><ans id="3434" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 90, '2011-03-25 14:08:03', NULL, NULL, 'off'),

(1605, 2, 'Quan h? R ???c g?i l', 'Quan h? R ???c g?i l&agrave; d?ng chu?n 3NF, khi v&agrave; ch? khi:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3435" perscore="100" order="0"/><ans id="3436" perscore="0" order="1"/><ans id="3437" perscore="0" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 14:08:06', NULL, NULL, 'off'),

(1606, 2, 'D?ng thu h?i quy?n truy nh?p:', 'D?ng thu h?i quy?n truy nh?p:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3438" perscore="100" order="0"/><ans id="3439" perscore="0" order="1"/><ans id="3440" perscore="0" order="2"/><ans id="3441" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 14:08:20', NULL, NULL, 'off'),

(1607, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: C?p quy?n READ ng??i s? d?ng ch? ???c quy?n.......', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3442" perscore="0" order="0"/><ans id="3443" perscore="0" order="1"/><ans id="3444" perscore="0" order="2"/><ans id="3445" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 14:08:45', NULL, NULL, 'off'),

(1608, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3446" perscore="0" order="0"/><ans id="3447" perscore="0" order="1"/><ans id="3448" perscore="0" order="2"/><ans id="3449" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 90, '2011-03-25 14:09:39', NULL, NULL, 'off'),

(1609, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Ng??i s? d?ng ???c quy?n ghi v&agrave; ??c bao g?m c&aacute;c quy?n nh? ch&egrave;n, x&oacute;a v&agrave; s?a ??i.......', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3450" perscore="0" order="0"/><ans id="3451" perscore="100" order="1"/><ans id="3452" perscore="0" order="2"/><ans id="3453" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 14:10:10', NULL, NULL, 'off'),

(1610, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? ??i t??ng nghi&ecirc;n c?u CSDL', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3454" perscore="0" order="0"/><ans id="3455" perscore="100" order="1"/><ans id="3456" perscore="0" order="2"/><ans id="3457" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.7', NULL, '', '', 87, '2011-03-25 14:10:27', NULL, NULL, 'off'),

(1611, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t <br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3458" perscore="0" order="0"/><ans id="3459" perscore="0" order="1"/><ans id="3460" perscore="100" order="2"/><ans id="3461" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', NULL, '', '', 89, '2011-03-25 14:10:29', NULL, NULL, 'off'),

(1612, 2, 'Cho 1 quan h? c?a l??c ?? quan h?', 'Cho 1 quan h? c?a l??c ?? quan h? Q(ABCD) v&agrave; t?p ph? thu?c h&agrave;m F = {AB=&gt;C; A=&gt;D} nh? b?ng sau. Nh?ng gi&aacute; tr? n&agrave;o c&oacute; th? th&ecirc;m v&agrave;o c&aacute;c ? c&aacute;c &ocirc; tr?ng trong c?t A v&agrave; D. Mi?n gi&aacute; tr? c?a A l&agrave; {a1,a2,a3,a4}.v&agrave; mi?n gi&aacute; tr? c?a D l&agrave; {d1,d2,d3,d4,d5,d6,d7}<br /> \r\n<table style="height: 45px; width: 200px; border: 1px solid #050505; background-color: #8edf1f;" border="1" cellspacing="1" cellpadding="1" align="center">\r\n<tbody>\r\n<tr>\r\n<td>A</td>\r\n<td>B</td>\r\n<td>C</td>\r\n<td>D</td>\r\n</tr>\r\n<tr>\r\n<td>a1</td>\r\n<td>b1</td>\r\n<td>c1</td>\r\n<td>d1</td>\r\n</tr>\r\n<tr>\r\n<td>a1</td>\r\n<td>b2</td>\r\n<td>c2</td>\r\n<td>&nbsp;</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;</td>\r\n<td>b1</td>\r\n<td>c1</td>\r\n<td>d3</td>\r\n</tr>\r\n<tr>\r\n<td>a4</td>\r\n<td>b1</td>\r\n<td>c4</td>\r\n<td>d4</td>\r\n</tr>\r\n</tbody>\r\n</table>\r\n<br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3462" perscore="0" order="0"/><ans id="3463" perscore="0" order="1"/><ans id="3464" perscore="100" order="2"/><ans id="3465" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.7', NULL, '', '', 80, '2011-03-25 14:10:46', '2011-03-25 14:11:52', NULL, 'off'),

(1613, 2, 'Qu', 'Qu&aacute; tr&igrave;nh t?i ?u ho&aacute; c&aacute;c c&acirc;u h?i truy v?n d? li?u l&agrave; qu&aacute; tr&igrave;nh:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3466" perscore="0" order="0"/><ans id="3467" perscore="100" order="1"/><ans id="3468" perscore="0" order="2"/><ans id="3469" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.7', NULL, '', '', 44, '2011-03-25 14:11:23', NULL, NULL, 'off'),

(1614, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3470" perscore="0" order="0"/><ans id="3471" perscore="100" order="1"/><ans id="3472" perscore="0" order="2"/><ans id="3473" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 90, '2011-03-25 14:11:35', NULL, NULL, 'off'),

(1615, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: C&aacute;c quy?n tham chi?u REFERENCE ???c c?p cho ng??i s? d?ng U1 tr&ecirc;n thu?c t&iacute;nh branch-name ??n quan h? BRANCH............', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3474" perscore="0" order="0"/><ans id="3475" perscore="0" order="1"/><ans id="3476" perscore="100" order="2"/><ans id="3477" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 14:11:36', NULL, NULL, 'off'),

(1616, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi th?c hi?n ph&eacute;p chi?u <br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3478" perscore="0" order="0"/><ans id="3479" perscore="100" order="1"/><ans id="3480" perscore="0" order="2"/><ans id="3481" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 89, '2011-03-25 14:12:12', NULL, NULL, 'off'),

(1617, 2, 'Ch?n m?t kh?ng ??nh n', '<div>Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? ?u ?i?m t? ch?c l?u tr? d? li?u theo l&yacute; thuy?t c? s? d? li?u:</div>\r\n<div></div>\r\n<div style="mso-element: frame; mso-element-frame-width: 509.3pt; mso-element-wrap: auto; mso-element-anchor-horizontal: column; mso-element-left: 70.95pt; mso-element-top: 539.9pt; mso-height-rule: exactly;">\r\n<table cellspacing="0" cellpadding="0" width="679">\r\n<tbody>\r\n<tr>\r\n<td style="padding: 0in;" align="left" valign="top"><br /></td>\r\n</tr>\r\n</tbody>\r\n</table>\r\n</div>', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3482" perscore="0" order="0"/><ans id="3483" perscore="100" order="1"/><ans id="3484" perscore="0" order="2"/><ans id="3485" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 14:12:45', NULL, NULL, 'off'),

(1618, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Thu h?i ??c quy?n ?&atilde; c?p cho U1, U2 v&agrave; U3......', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3486" perscore="100" order="0"/><ans id="3487" perscore="0" order="1"/><ans id="3488" perscore="0" order="2"/><ans id="3489" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 86, '2011-03-25 14:13:07', NULL, NULL, 'off'),

(1619, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? ph&eacute;p UNION:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3490" perscore="0" order="0"/><ans id="3491" perscore="0" order="1"/><ans id="3492" perscore="100" order="2"/><ans id="3493" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 90, '2011-03-25 14:13:29', NULL, NULL, 'off'),

(1620, 2, 'Ph', 'Ph&eacute;p to&aacute;n t?p h?p ? tr&ecirc;n 2 quan h? r v&agrave; s (r ? s) c&oacute; c&oacute; th? bi?u di?n b?i :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3494" perscore="0" order="0"/><ans id="3495" perscore="100" order="1"/><ans id="3496" perscore="0" order="2"/><ans id="3497" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 14:13:37', NULL, NULL, 'off'),

(1621, 2, 'Ch?n m?t kh?ng ??nh n', '<div>Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? t&iacute;nh nh?t qu&aacute;n v&agrave; t&iacute;nh to&agrave;n v?n c?a d? li?u</div>', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3498" perscore="0" order="0"/><ans id="3499" perscore="0" order="1"/><ans id="3500" perscore="0" order="2"/><ans id="3501" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 14:13:53', NULL, NULL, 'off'),

(1622, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3502" perscore="0" order="0"/><ans id="3503" perscore="100" order="1"/><ans id="3504" perscore="0" order="2"/><ans id="3505" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 14:14:10', NULL, NULL, 'off'),

(1623, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3506" perscore="100" order="0"/><ans id="3507" perscore="0" order="1"/><ans id="3508" perscore="0" order="2"/><ans id="3509" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 14:14:57', NULL, NULL, 'off');

INSERT INTO `quizuit\_questions` (`id`, `type\_question`, `question\_title`, `content`, `questiontext`, `subject\_id`, `chapter\_id`, `level`, `classification`, `list\_test\_id`, `generalfeedback`, `created\_user`, `timecreated`, `timemodified`, `modifiedby`, `hidden`) VALUES

(1624, 2, 'Ph', 'Ph&eacute;p to&aacute;n t?p h?p U tr&ecirc;n 2 quan h? r v&agrave; s (r U s) c&oacute; c&oacute; th? bi?u di?n b?i :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3510" perscore="100" order="0"/><ans id="3511" perscore="0" order="1"/><ans id="3512" perscore="0" order="2"/><ans id="3513" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 14:15:22', NULL, NULL, 'off'),

(1625, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? ph&eacute;p giao:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3514" perscore="0" order="0"/><ans id="3515" perscore="0" order="1"/><ans id="3516" perscore="0" order="2"/><ans id="3517" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 90, '2011-03-25 14:15:46', NULL, NULL, 'off'),

(1626, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? bi?n ph&aacute;p an to&agrave;n d? li?u:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3518" perscore="0" order="0"/><ans id="3519" perscore="0" order="1"/><ans id="3520" perscore="100" order="2"/><ans id="3521" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.7', NULL, '', '', 87, '2011-03-25 14:16:14', NULL, NULL, 'off'),

(1627, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t <br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3522" perscore="100" order="0"/><ans id="3523" perscore="0" order="1"/><ans id="3524" perscore="0" order="2"/><ans id="3525" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.7', NULL, '', '', 89, '2011-03-25 14:17:03', NULL, NULL, 'off'),

(1628, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? ph&eacute;p tr?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3526" perscore="0" order="0"/><ans id="3527" perscore="0" order="1"/><ans id="3528" perscore="0" order="2"/><ans id="3529" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 90, '2011-03-25 14:17:04', NULL, NULL, 'off'),

(1629, 2, 'T?p thu?c t', 'T?p thu?c t&iacute;nh K l&agrave; kho&aacute; ngo?i c?a l??c ?? quan h? Q, khi ?&oacute; :', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3530" perscore="0" order="0"/><ans id="3531" perscore="100" order="1"/><ans id="3532" perscore="0" order="2"/><ans id="3533" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 14:17:17', NULL, NULL, 'off'),

(1630, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3534" perscore="0" order="0"/><ans id="3535" perscore="0" order="1"/><ans id="3536" perscore="0" order="2"/><ans id="3537" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 14:17:18', NULL, NULL, 'off'),

(1631, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3538" perscore="0" order="0"/><ans id="3539" perscore="100" order="1"/><ans id="3540" perscore="0" order="2"/><ans id="3541" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 14:17:53', NULL, NULL, 'off'),

(1632, 2, 'Ph', 'Ph&eacute;p giao gi?a 2 quan h? Q v&agrave; S c&oacute; th? ???c t&iacute;nh b?i', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3542" perscore="0" order="0"/><ans id="3543" perscore="100" order="1"/><ans id="3544" perscore="0" order="2"/><ans id="3545" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 14:18:30', NULL, NULL, 'off'),

(1633, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3546" perscore="0" order="0"/><ans id="3547" perscore="0" order="1"/><ans id="3548" perscore="100" order="2"/><ans id="3549" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 14:18:38', NULL, NULL, 'off'),

(1634, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t nh?n x&eacute;t khi th?c hi?n t?i ?u ho&aacute; c&acirc;u h?i. <br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3550" perscore="0" order="0"/><ans id="3551" perscore="100" order="1"/><ans id="3552" perscore="0" order="2"/><ans id="3553" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 89, '2011-03-25 14:19:12', NULL, NULL, 'off'),

(1635, 2, 'Qu', 'Qu&aacute; tr&igrave;nh t?i ?u ho&aacute; c&aacute;c c&acirc;u h?i truy v?n d? li?u l&agrave; qu&aacute; tr&igrave;nh:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3554" perscore="0" order="0"/><ans id="3555" perscore="100" order="1"/><ans id="3556" perscore="0" order="2"/><ans id="3557" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.7', NULL, '', '', 89, '2011-03-25 14:20:53', NULL, NULL, 'off'),

(1636, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3558" perscore="0" order="0"/><ans id="3559" perscore="0" order="1"/><ans id="3560" perscore="100" order="2"/><ans id="3561" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 14:21:03', NULL, NULL, 'off'),

(1637, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3562" perscore="0" order="0"/><ans id="3563" perscore="100" order="1"/><ans id="3564" perscore="0" order="2"/><ans id="3565" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 14:22:05', NULL, NULL, 'off'),

(1638, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? an to&agrave;n CSDL:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3566" perscore="0" order="0"/><ans id="3567" perscore="0" order="1"/><ans id="3568" perscore="100" order="2"/><ans id="3569" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.7', NULL, '', '', 89, '2011-03-25 14:22:07', NULL, NULL, 'off'),

(1639, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? c&aacute;c nguy c? kh&ocirc;ng an to&agrave;n: <br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3570" perscore="100" order="0"/><ans id="3571" perscore="0" order="1"/><ans id="3572" perscore="0" order="2"/><ans id="3573" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 89, '2011-03-25 14:23:16', NULL, NULL, 'off'),

(1640, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3574" perscore="0" order="0"/><ans id="3575" perscore="0" order="1"/><ans id="3576" perscore="100" order="2"/><ans id="3577" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 14:24:17', NULL, NULL, 'off'),

(1641, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? c&aacute;c bi?n ph&aacute;p nh?n di?n ng??i s? d?ng: <br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3578" perscore="100" order="0"/><ans id="3579" perscore="100" order="1"/><ans id="3580" perscore="0" order="2"/><ans id="3581" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 89, '2011-03-25 14:24:47', NULL, NULL, 'off'),

(1642, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng: nh?t', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3582" perscore="0" order="0"/><ans id="3583" perscore="0" order="1"/><ans id="3584" perscore="0" order="2"/><ans id="3585" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 14:25:14', NULL, NULL, 'off'),

(1643, 2, 'Kh?ng ??nh n', 'Kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3586" perscore="0" order="0"/><ans id="3587" perscore="0" order="1"/><ans id="3588" perscore="100" order="2"/><ans id="3589" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 89, '2011-03-25 14:26:19', NULL, NULL, 'off'),

(1644, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? kh&aacute;i ni?m m&ocirc; h&igrave;nh c? s? d? li?u Client-Sserver:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3590" perscore="0" order="0"/><ans id="3591" perscore="100" order="1"/><ans id="3592" perscore="0" order="2"/><ans id="3593" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 14:26:20', NULL, NULL, 'off'),

(1645, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3594" perscore="0" order="0"/><ans id="3595" perscore="0" order="1"/><ans id="3596" perscore="100" order="2"/><ans id="3597" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.7', NULL, '', '', 44, '2011-03-25 14:26:45', NULL, NULL, 'off'),

(1646, 2, 'Ch?n m?t kh?ng ??nh n', '<div>Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? ??c tr?ng c?a m?t m&ocirc; h&igrave;nh d? li?u l&agrave;</div>', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3598" perscore="0" order="0"/><ans id="3599" perscore="0" order="1"/><ans id="3600" perscore="0" order="2"/><ans id="3601" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 14:27:30', NULL, NULL, 'off'),

(1647, 2, 'bD? li?u ???c ng??i s? d?ng nh', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3602" perscore="0" order="0"/><ans id="3603" perscore="0" order="1"/><ans id="3604" perscore="0" order="2"/><ans id="3605" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 14:28:43', NULL, NULL, 'off'),

(1648, 2, 'Kh?ng ??nh n', 'Kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng khi n&oacute;i v? thu h?i c&aacute;c quy?n truy nh?p c? d? li?u c?a ng??i s? d?ng:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3606" perscore="100" order="0"/><ans id="3607" perscore="0" order="1"/><ans id="3608" perscore="0" order="2"/><ans id="3609" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 89, '2011-03-25 14:29:27', NULL, NULL, 'off'),

(1649, 2, 'Cho ? = {A, B, C} v', 'Cho &Omega; = {A, B, C} v&agrave; F = {A C, A B}', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3610" perscore="0" order="0"/><ans id="3611" perscore="0" order="1"/><ans id="3612" perscore="100" order="2"/><ans id="3613" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 14:30:30', NULL, NULL, 'off'),

(1650, 2, 'Ch?n m?t kh?ng ??nh n', '<div>Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t khi n&oacute;i v? ng&ocirc;n ng? d? li?u thao t&aacute;c tr&ecirc;n quan h?:</div>', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3614" perscore="0" order="0"/><ans id="3615" perscore="0" order="1"/><ans id="3616" perscore="0" order="2"/><ans id="3617" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-03-25 14:30:31', NULL, NULL, 'off'),

(1651, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: T&igrave;m ki?m v&agrave; tra c?u th&ocirc;ng tin l&agrave; m?t trong nh?ng ch?c n?ng quan tr?ng v&agrave; ph? bi?n nh?t c?a d?ch v? c? s? d? li?u. H? qu?n tr? c? s? d? li?u l&agrave;....... c&aacute;c chi?n l??c truy nh?p CSDL. <br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3618" perscore="0" order="0"/><ans id="3619" perscore="0" order="1"/><ans id="3620" perscore="100" order="2"/><ans id="3621" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.7', NULL, '', '', 89, '2011-03-25 14:31:01', NULL, NULL, 'off'),

(1652, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Trong c? s? d? li?u quan h?, th?c th? v&agrave; m?i quan h? gi?a c&aacute;c th?c th? l&agrave; hai ??i t??ng kh&aacute;c nhau v? c?n b?n. M?i quan h? gi?a c&aacute;c th?c th? c?ng l&agrave; m?t lo?i .........??c bi?t. <br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3622" perscore="0" order="0"/><ans id="3623" perscore="0" order="1"/><ans id="3624" perscore="0" order="2"/><ans id="3625" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 89, '2011-03-25 14:32:40', NULL, NULL, 'off'),

(1653, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: T? ch?c l?u tr? d? li?u theo l&yacute; thuy?t c? s? d? li?u c&oacute; th? tr&aacute;nh ???c s? kh&ocirc;ng nh?t qu&aacute;n trong l?u tr? d? li?u v&agrave; b?o ??m ???c ..........c?a d? li?u. <br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3626" perscore="0" order="0"/><ans id="3627" perscore="100" order="1"/><ans id="3628" perscore="0" order="2"/><ans id="3629" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 89, '2011-03-25 14:33:44', NULL, NULL, 'off'),

(1654, 2, 'Ch?n m?t kh?ng ??nh n', 'Ch?n m?t kh?ng ??nh n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng nh?t cho c&acirc;u h?i sau ?&acirc;y l&agrave; t?i ?u: Li?t k&ecirc; t&ecirc;n t?t c? c&aacute;c tuy?n c&aacute;p c&oacute; l?p ??t c&aacute;p Vi?t nam.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3630" perscore="0" order="0"/><ans id="3631" perscore="0" order="1"/><ans id="3632" perscore="100" order="2"/><ans id="3633" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-25 14:34:43', NULL, NULL, 'off'),

(1655, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Ng??i qu?n tr? CSDL b?o ??m vi?c truy nh?p CSDL. Ki?m tra, ki?m so&aacute;t c&aacute;c quy?n truy nh?p c?a ........Ng?n ch?n c&aacute;c truy nh?p tr&aacute;i ph&eacute;p, sai quy ??nh t? trong ra ho?c t? ngo&agrave;i v&agrave;o... <br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3634" perscore="0" order="0"/><ans id="3635" perscore="0" order="1"/><ans id="3636" perscore="0" order="2"/><ans id="3637" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.7', NULL, '', '', 89, '2011-03-25 14:34:56', NULL, NULL, 'off'),

(1656, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: M&ocirc; h&igrave;nh ki?n tr&uacute;c CSDL c&oacute; 3 m?c, th? hi?n ............ <br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3638" perscore="0" order="0"/><ans id="3639" perscore="0" order="1"/><ans id="3640" perscore="0" order="2"/><ans id="3641" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.7', NULL, '', '', 89, '2011-03-25 14:36:00', NULL, NULL, 'off'),

(1657, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: C&oacute; r?t nhi?u c&aacute;ch nh&igrave;n d? li?u ? m&ocirc; h&igrave;nh ngo&agrave;i, nh?ng ..... bi?u di?n to&agrave;n b? th&ocirc;ng tin trong CSDL l&agrave; duy nh?t. <br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3642" perscore="100" order="0"/><ans id="3643" perscore="0" order="1"/><ans id="3644" perscore="0" order="2"/><ans id="3645" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 89, '2011-03-25 14:37:07', NULL, NULL, 'off'),

(1658, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Ng&ocirc;n ng? d? li?u quan h? l&agrave;..... thao t&aacute;c tr&ecirc;n c&aacute;c d? li?u d??i d?ng quan h?. D? li?u ???c bi?u di?n m?t c&aacute;ch duy nh?t.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3646" perscore="100" order="0"/><ans id="3647" perscore="0" order="1"/><ans id="3648" perscore="0" order="2"/><ans id="3649" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 33, '0.6', NULL, '', '', 44, '2011-03-25 14:37:19', NULL, NULL, 'off'),

(1659, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Trong c? s? d? li?u, d? li?u ch? ???c bi?u di?n, m&ocirc; t? ......... C?u tr&uacute;c l?u tr? d? li?u v&agrave; c&aacute;c h? ch??ng tr&igrave;nh ?ng d?ng tr&ecirc;n c&aacute;c h? CSDL ??c l?p v?i nhau. <br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3650" perscore="0" order="0"/><ans id="3651" perscore="100" order="1"/><ans id="3652" perscore="0" order="2"/><ans id="3653" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 89, '2011-03-25 14:38:21', NULL, NULL, 'off'),

(1660, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: T&iacute;nh ??c l?p d? li?u l&agrave; &ldquo;...... cu? c&aacute;c h? ?ng d?ng ??i v?i s? thay ??i trong c?u tr&uacute;c l?u tr? v&agrave; chi?n l??c truy nh?p d? li?u&rdquo;. <br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3654" perscore="0" order="0"/><ans id="3655" perscore="0" order="1"/><ans id="3656" perscore="100" order="2"/><ans id="3657" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 89, '2011-03-25 14:39:16', NULL, NULL, 'off'),

(1661, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: C&oacute; r?t nhi?u lo?i r&agrave;ng bu?c. .......... <br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3658" perscore="0" order="0"/><ans id="3659" perscore="0" order="1"/><ans id="3660" perscore="0" order="2"/><ans id="3661" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.7', NULL, '', '', 89, '2011-03-25 14:40:57', NULL, NULL, 'off'),

(1662, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Trong CSDL quan h?, c&aacute;c ph&eacute;p to&aacute;n l?u tr? l&agrave; c&aacute;c ph&eacute;p ch&egrave;n th&ecirc;m, s?a ??i v&agrave; lo?i b?. Khi thao t&aacute;c ............v&agrave; ??m b?o t&iacute;nh nh?t qu&aacute;n d? li?u.v&agrave; t&iacute;nh to&agrave;n v?n d? li?u.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3662" perscore="0" order="0"/><ans id="3663" perscore="0" order="1"/><ans id="3664" perscore="100" order="2"/><ans id="3665" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-25 14:41:44', NULL, NULL, 'off'),

(1663, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: M?t m&ocirc; h&igrave;nh d? li?u l&agrave; m?t h? th?ng h&igrave;nh th?c to&aacute;n h?c, bao g?m c&aacute;c h? th?ng c&aacute;c k&yacute; hi?u v&agrave; t?p h?p c&aacute;c ............. tr&ecirc;n c? s? d? li?u. <br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3666" perscore="0" order="0"/><ans id="3667" perscore="0" order="1"/><ans id="3668" perscore="100" order="2"/><ans id="3669" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 89, '2011-03-25 14:42:12', NULL, NULL, 'off'),

(1664, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: T? ch?c d? li?u theo m&ocirc; h&igrave;nh n&agrave;o l&agrave; t?t nh?t ph? thu?c v&agrave;o y&ecirc;u c?u......... th&ocirc;ng tin c?a t? ch?c qu?n l&yacute; n&oacute;. <br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3670" perscore="0" order="0"/><ans id="3671" perscore="0" order="1"/><ans id="3672" perscore="0" order="2"/><ans id="3673" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 89, '2011-03-25 14:43:17', NULL, NULL, 'off'),

(1665, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: N&oacute;i r?ng A B ???c suy d?n t? F, n?u ..........', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3674" perscore="0" order="0"/><ans id="3675" perscore="0" order="1"/><ans id="3676" perscore="100" order="2"/><ans id="3677" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-25 14:44:00', NULL, NULL, 'off'),

(1666, 2, 'Cho c', 'Cho c&aacute;c l??c ?? quan h? sau :<br />Employee(EmpID, Ename, Salary, DeptID) <br />Department(DeptID, Dname, MgrEmpID, Budget)<br />Project(ProjID, Pname, DeptID) <br />Works(ProjID, EmpID, Hours) <br />&bull; DeptID l&agrave; kh&oacute;a ngo?i trong Employee v&agrave; Project<br />&bull; ProjID v&agrave; EmpID l&aacute; c&aacute;c kho&aacute; ngo?i trong in Works<br />&bull; MgrEmpID l&agrave; kho&aacute; ngo?i trong Department tham chi?u ??n EmpID trong Employee.<br />&bull; C&aacute;c kho&aacute; ch&iacute;nh ???c g?ch d??i<br /><br />Department <br /> \r\n<table style="border-color: #040405; border-width: 0px; background-color: #78be40; width: 450px;" border="0" cellspacing="0" cellpadding="0">\r\n<tbody>\r\n<tr>\r\n<td>&nbsp;DeptID</td>\r\n<td>&nbsp;Dname</td>\r\n<td>&nbsp;MgrEmpID</td>\r\n<td>&nbsp;Budget</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;1</td>\r\n<td>&nbsp;Acme</td>\r\n<td>&nbsp;101</td>\r\n<td>&nbsp;100000</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;2</td>\r\n<td>&nbsp;Ajax <br /></td>\r\n<td>&nbsp;104</td>\r\n<td>&nbsp;200000</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;3</td>\r\n<td>&nbsp;AAA</td>\r\n<td>&nbsp;103</td>\r\n<td>&nbsp;300000</td>\r\n</tr>\r\n</tbody>\r\n</table>\r\n<br />Employee<br /> \r\n<table style="height: 60px; border-color: #000000; border-width: 0px; background-color: #4eb15e; width: 500px;" border="0" cellspacing="0" cellpadding="0">\r\n<tbody>\r\n<tr>\r\n<td>&nbsp;EmpID</td>\r\n<td>&nbsp;Ename</td>\r\n<td>&nbsp;Salary</td>\r\n<td>&nbsp;DeptID</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;1</td>\r\n<td>&nbsp;Ron Blue<br /></td>\r\n<td>&nbsp;30000</td>\r\n<td>&nbsp;1</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;2</td>\r\n<td>&nbsp;Jennifer Blink<br /></td>\r\n<td>&nbsp;35000</td>\r\n<td>&nbsp;2</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;3</td>\r\n<td>&nbsp;Gary Green<br /></td>\r\n<td>&nbsp;40000</td>\r\n<td>&nbsp;3</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;4</td>\r\n<td>&nbsp;Dan Black<br /></td>\r\n<td>&nbsp;35000</td>\r\n<td>&nbsp;2</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;5</td>\r\n<td>&nbsp;</td>\r\n<td>&nbsp;40000</td>\r\n<td>&nbsp;3</td>\r\n</tr>\r\n</tbody>\r\n</table>\r\n<br />Works<br /> \r\n<table style="border-color: #000000; border-width: 0px; background-color: #52b24c; width: 300px;" border="0" cellspacing="0" cellpadding="0">\r\n<tbody>\r\n<tr>\r\n<td>ProjID</td>\r\n<td>EmpID</td>\r\n<td>Hours</td>\r\n</tr>\r\n<tr>\r\n<td>40</td>\r\n<td>102</td>\r\n<td>20</td>\r\n</tr>\r\n<tr>\r\n<td>10</td>\r\n<td>102</td>\r\n<td>40</td>\r\n</tr>\r\n<tr>\r\n<td>30</td>\r\n<td>103</td>\r\n<td>30</td>\r\n</tr>\r\n<tr>\r\n<td>20</td>\r\n<td>102</td>\r\n<td>20</td>\r\n</tr>\r\n<tr>\r\n<td>20</td>\r\n<td>104</td>\r\n<td>10</td>\r\n</tr>\r\n</tbody>\r\n</table>\r\n<br />Project<br /> \r\n<table style="border-color: #000000; border-width: 0px; background-color: #47b764;" border="0" cellspacing="1" cellpadding="1">\r\n<tbody>\r\n<tr>\r\n<td>ProjID</td>\r\n<td>Pname</td>\r\n<td>DeptID</td>\r\n</tr>\r\n<tr>\r\n<td>10</td>\r\n<td>X</td>\r\n<td>2</td>\r\n</tr>\r\n<tr>\r\n<td>20</td>\r\n<td>Y</td>\r\n<td>2</td>\r\n</tr>\r\n<tr>\r\n<td>30</td>\r\n<td>Z</td>\r\n<td>3</td>\r\n</tr>\r\n<tr>\r\n<td>40</td>\r\n<td>W</td>\r\n<td>1</td>\r\n</tr>\r\n</tbody>\r\n</table>\r\n<br />K?t qu? c?a ph&eacute;p t&iacute;nh ??i s? d??i ?&acirc;y l&agrave; :<br />{w | ( t) ( u ) ( v)(Employee(tuvw) &Lambda; v =35000}', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3678" perscore="0" order="0"/><ans id="3679" perscore="0" order="1"/><ans id="3680" perscore="0" order="2"/><ans id="3681" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 14:46:15', NULL, NULL, 'off'),

(1667, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Gi&aacute; tr? c&aacute;c th&agrave;nh ph?n c?a kho&aacute; .........', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3682" perscore="0" order="0"/><ans id="3683" perscore="0" order="1"/><ans id="3684" perscore="0" order="2"/><ans id="3685" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-25 14:46:47', NULL, NULL, 'off'),

(1668, 2, 'Cho c', 'Cho c&aacute;c l??c ?? quan h? sau :<br />Employee(EmpID, Ename, Salary, DeptID) <br />Department(DeptID, Dname, MgrEmpID, Budget)<br />Project(ProjID, Pname, DeptID) <br />Works(ProjID, EmpID, Hours) <br />&bull; DeptID l&agrave; kh&oacute;a ngo?i trong Employee v&agrave; Project<br />&bull; ProjID v&agrave; EmpID l&aacute; c&aacute;c kho&aacute; ngo?i trong in Works<br />&bull; MgrEmpID l&agrave; kho&aacute; ngo?i trong Department tham chi?u ??n EmpID trong Employee.<br />&bull; C&aacute;c kho&aacute; ch&iacute;nh ???c g?ch d??i<br /><br />Department <br /> \r\n<table style="border-color: #040405; border-width: 0px; background-color: #78be40; width: 450px;" border="0" cellspacing="0" cellpadding="0">\r\n<tbody>\r\n<tr>\r\n<td>&nbsp;DeptID</td>\r\n<td>&nbsp;Dname</td>\r\n<td>&nbsp;MgrEmpID</td>\r\n<td>&nbsp;Budget</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;1</td>\r\n<td>&nbsp;Acme</td>\r\n<td>&nbsp;101</td>\r\n<td>&nbsp;100000</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;2</td>\r\n<td>&nbsp;Ajax <br /></td>\r\n<td>&nbsp;104</td>\r\n<td>&nbsp;200000</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;3</td>\r\n<td>&nbsp;AAA</td>\r\n<td>&nbsp;103</td>\r\n<td>&nbsp;300000</td>\r\n</tr>\r\n</tbody>\r\n</table>\r\n<br />Employee<br /> \r\n<table style="height: 60px; border-color: #000000; border-width: 0px; background-color: #4eb15e; width: 500px;" border="0" cellspacing="0" cellpadding="0">\r\n<tbody>\r\n<tr>\r\n<td>&nbsp;EmpID</td>\r\n<td>&nbsp;Ename</td>\r\n<td>&nbsp;Salary</td>\r\n<td>&nbsp;DeptID</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;1</td>\r\n<td>&nbsp;Ron Blue<br /></td>\r\n<td>&nbsp;30000</td>\r\n<td>&nbsp;1</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;2</td>\r\n<td>&nbsp;Jennifer Blink<br /></td>\r\n<td>&nbsp;35000</td>\r\n<td>&nbsp;2</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;3</td>\r\n<td>&nbsp;Gary Green<br /></td>\r\n<td>&nbsp;40000</td>\r\n<td>&nbsp;3</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;4</td>\r\n<td>&nbsp;Dan Black<br /></td>\r\n<td>&nbsp;35000</td>\r\n<td>&nbsp;2</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;5</td>\r\n<td>&nbsp;</td>\r\n<td>&nbsp;40000</td>\r\n<td>&nbsp;3</td>\r\n</tr>\r\n</tbody>\r\n</table>\r\n<br />Works<br /> \r\n<table style="border-color: #000000; border-width: 0px; background-color: #52b24c; width: 300px;" border="0" cellspacing="0" cellpadding="0">\r\n<tbody>\r\n<tr>\r\n<td>ProjID</td>\r\n<td>EmpID</td>\r\n<td>Hours</td>\r\n</tr>\r\n<tr>\r\n<td>40</td>\r\n<td>102</td>\r\n<td>20</td>\r\n</tr>\r\n<tr>\r\n<td>10</td>\r\n<td>102</td>\r\n<td>40</td>\r\n</tr>\r\n<tr>\r\n<td>30</td>\r\n<td>103</td>\r\n<td>30</td>\r\n</tr>\r\n<tr>\r\n<td>20</td>\r\n<td>102</td>\r\n<td>20</td>\r\n</tr>\r\n<tr>\r\n<td>20</td>\r\n<td>104</td>\r\n<td>10</td>\r\n</tr>\r\n</tbody>\r\n</table>\r\n<br />Project<br /> \r\n<table style="border-color: #000000; border-width: 0px; background-color: #47b764;" border="0" cellspacing="1" cellpadding="1">\r\n<tbody>\r\n<tr>\r\n<td>ProjID</td>\r\n<td>Pname</td>\r\n<td>DeptID</td>\r\n</tr>\r\n<tr>\r\n<td>10</td>\r\n<td>X</td>\r\n<td>2</td>\r\n</tr>\r\n<tr>\r\n<td>20</td>\r\n<td>Y</td>\r\n<td>2</td>\r\n</tr>\r\n<tr>\r\n<td>30</td>\r\n<td>Z</td>\r\n<td>3</td>\r\n</tr>\r\n<tr>\r\n<td>40</td>\r\n<td>W</td>\r\n<td>1</td>\r\n</tr>\r\n</tbody>\r\n</table>\r\n<br /><br />24) C&oacute; bao nhi&ecirc;u gi&aacute; tr? tr? v? t? ph&eacute;p t&iacute;nh ??i s? sau :<br />{p | ( q) ( r ) (Project(pqr)) &Lambda; ( t) ( u ) ( v) ( w) (Department(tuvw) &Lambda; t = r &Lambda; v = 104) }', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3686" perscore="0" order="0"/><ans id="3687" perscore="100" order="1"/><ans id="3688" perscore="0" order="2"/><ans id="3689" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 14:47:27', NULL, NULL, 'off'),

(1669, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: N&oacute;i r?ng A B ???c suy d?n t? F, n?u:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3690" perscore="0" order="0"/><ans id="3691" perscore="0" order="1"/><ans id="3692" perscore="0" order="2"/><ans id="3693" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-25 14:49:08', NULL, NULL, 'off'),

(1670, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: N&oacute;i r?ng A B ???c suy d?n t? F, n?u:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3694" perscore="0" order="0"/><ans id="3695" perscore="0" order="1"/><ans id="3696" perscore="0" order="2"/><ans id="3697" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-25 14:49:09', NULL, NULL, 'off'),

(1671, 2, 'H', 'H&atilde;y ch?n t?/c?m t? t??ng ?ng ?? ho&agrave;n thi?n kh?ng ??nh sau: Trong m&ocirc; h&igrave;nh CSDL ph&acirc;n c?p, d? li?u ???c bi?u di?n b?ng c?u tr&uacute;c c&acirc;y. M?t CSDL ph&acirc;n c?p l&agrave; t?p c&aacute;c c&acirc;y. Trong m?i m?t c&acirc;y ............. v&agrave; d??i n&oacute; l&agrave; t?p c&aacute;c b?n ghi ph? thu?c. <br />', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3698" perscore="100" order="0"/><ans id="3699" perscore="0" order="1"/><ans id="3700" perscore="0" order="2"/><ans id="3701" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 89, '2011-03-25 14:49:28', NULL, NULL, 'off'),

(1672, 2, 'Cho c', 'Cho c&aacute;c l??c ?? quan h? sau :<br />Employee(EmpID, Ename, Salary, DeptID) <br />Department(DeptID, Dname, MgrEmpID, Budget)<br />Project(ProjID, Pname, DeptID) <br />Works(ProjID, EmpID, Hours) <br />&bull; DeptID l&agrave; kh&oacute;a ngo?i trong Employee v&agrave; Project<br />&bull; ProjID v&agrave; EmpID l&aacute; c&aacute;c kho&aacute; ngo?i trong in Works<br />&bull; MgrEmpID l&agrave; kho&aacute; ngo?i trong Department tham chi?u ??n EmpID trong Employee.<br />&bull; C&aacute;c kho&aacute; ch&iacute;nh ???c g?ch d??i<br /><br />Department <br /> \r\n<table style="border-color: #040405; border-width: 0px; background-color: #78be40; width: 450px;" border="0" cellspacing="0" cellpadding="0">\r\n<tbody>\r\n<tr>\r\n<td>&nbsp;DeptID</td>\r\n<td>&nbsp;Dname</td>\r\n<td>&nbsp;MgrEmpID</td>\r\n<td>&nbsp;Budget</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;1</td>\r\n<td>&nbsp;Acme</td>\r\n<td>&nbsp;101</td>\r\n<td>&nbsp;100000</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;2</td>\r\n<td>&nbsp;Ajax <br /></td>\r\n<td>&nbsp;104</td>\r\n<td>&nbsp;200000</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;3</td>\r\n<td>&nbsp;AAA</td>\r\n<td>&nbsp;103</td>\r\n<td>&nbsp;300000</td>\r\n</tr>\r\n</tbody>\r\n</table>\r\n<br />Employee<br /> \r\n<table style="height: 60px; border-color: #000000; border-width: 0px; background-color: #4eb15e; width: 500px;" border="0" cellspacing="0" cellpadding="0">\r\n<tbody>\r\n<tr>\r\n<td>&nbsp;EmpID</td>\r\n<td>&nbsp;Ename</td>\r\n<td>&nbsp;Salary</td>\r\n<td>&nbsp;DeptID</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;1</td>\r\n<td>&nbsp;Ron Blue<br /></td>\r\n<td>&nbsp;30000</td>\r\n<td>&nbsp;1</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;2</td>\r\n<td>&nbsp;Jennifer Blink<br /></td>\r\n<td>&nbsp;35000</td>\r\n<td>&nbsp;2</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;3</td>\r\n<td>&nbsp;Gary Green<br /></td>\r\n<td>&nbsp;40000</td>\r\n<td>&nbsp;3</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;4</td>\r\n<td>&nbsp;Dan Black<br /></td>\r\n<td>&nbsp;35000</td>\r\n<td>&nbsp;2</td>\r\n</tr>\r\n<tr>\r\n<td>&nbsp;5</td>\r\n<td>&nbsp;</td>\r\n<td>&nbsp;40000</td>\r\n<td>&nbsp;3</td>\r\n</tr>\r\n</tbody>\r\n</table>\r\n<br />Works<br /> \r\n<table style="border-color: #000000; border-width: 0px; background-color: #52b24c; width: 300px;" border="0" cellspacing="0" cellpadding="0">\r\n<tbody>\r\n<tr>\r\n<td>ProjID</td>\r\n<td>EmpID</td>\r\n<td>Hours</td>\r\n</tr>\r\n<tr>\r\n<td>40</td>\r\n<td>102</td>\r\n<td>20</td>\r\n</tr>\r\n<tr>\r\n<td>10</td>\r\n<td>102</td>\r\n<td>40</td>\r\n</tr>\r\n<tr>\r\n<td>30</td>\r\n<td>103</td>\r\n<td>30</td>\r\n</tr>\r\n<tr>\r\n<td>20</td>\r\n<td>102</td>\r\n<td>20</td>\r\n</tr>\r\n<tr>\r\n<td>20</td>\r\n<td>104</td>\r\n<td>10</td>\r\n</tr>\r\n</tbody>\r\n</table>\r\n<br />Project<br /> \r\n<table style="border-color: #000000; border-width: 0px; background-color: #47b764;" border="0" cellspacing="1" cellpadding="1">\r\n<tbody>\r\n<tr>\r\n<td>ProjID</td>\r\n<td>Pname</td>\r\n<td>DeptID</td>\r\n</tr>\r\n<tr>\r\n<td>10</td>\r\n<td>X</td>\r\n<td>2</td>\r\n</tr>\r\n<tr>\r\n<td>20</td>\r\n<td>Y</td>\r\n<td>2</td>\r\n</tr>\r\n<tr>\r\n<td>30</td>\r\n<td>Z</td>\r\n<td>3</td>\r\n</tr>\r\n<tr>\r\n<td>40</td>\r\n<td>W</td>\r\n<td>1</td>\r\n</tr>\r\n</tbody>\r\n</table>\r\n<br />C&acirc;u truy v?n ph&eacute;p t&iacute;nh ??i s? n&agrave;o sau ?&acirc;y s? cho nh?ng nh&acirc;n vi&ecirc;n kh&ocirc;ng l&agrave;m vi?c tr&ecirc;n b?t k? d? &aacute;n n&agrave;o?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3702" perscore="0" order="0"/><ans id="3703" perscore="0" order="1"/><ans id="3704" perscore="100" order="2"/><ans id="3705" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 31, '0.6', NULL, '', '', 80, '2011-03-25 14:49:42', NULL, NULL, 'off'),

(1673, 2, 'D?a v', 'Cho l??c ?? C? S? D? li?u sau: NhanVien ( MaNV, HoNV, TenNV, DiaChi, ThanhPho ) KhachHang( MaKH, TenKH, DiaChi, ThanhPho, SoDu, GioiHanTinDung) HoaDon( MaHD, NgayLapHoaDon, MaKH, MaNV) ChiTietHoaDon (MaHD, MaSP, SoLuong,GiaBan ) SanPham(MaSP,MoTa, NhomHang, KhoHang,GiaGoc) D?a v&agrave;o l??c ?? C? S? D? li?u tr&ecirc;n, T?o c&acirc;u truy v?n ?? li?t k&ecirc; danh s&aacute;ch c&aacute;c s?n ph?m c&oacute; gi&aacute; t? 50000 ??n 100000?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3706" perscore="0" order="0"/><ans id="3707" perscore="0" order="1"/><ans id="3708" perscore="100" order="2"/><ans id="3709" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-28 09:51:40', NULL, NULL, 'off'),

(1674, 2, 'Li?t k', 'Cho l??c ?? C? s? d? li?u sau: SINHVIEN(MaSV, HoSV, TenSV, Phai, NgaySinh, DiaChi, DienThoai, MaLop) LOP(MaLop, TenLop, MaKhoa, GVCN) KETQUA(MaSV, MaMH, LanThi, Diem) MONHOC(MaMH, TenMH, SoTinChi) Li?t k&ecirc; danh s&aacute;ch c&aacute;c sinh vi&ecirc;n g?m (MaSV, HoSV, TenSV) c&oacute; ?i?m thi m&ocirc;n CSDL cao nh?t?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3710" perscore="0" order="0"/><ans id="3711" perscore="0" order="1"/><ans id="3712" perscore="0" order="2"/><ans id="3713" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.7', NULL, '', '', 44, '2011-03-28 09:55:58', NULL, NULL, 'off'),

(1675, 2, 'D?a v', 'Cho l??c ?? CSDL sau: NhanVien ( MaNV, HoNV, TenNV, DiaChi, ThanhPho ) KhachHang( MaKH, TenKH, DiaChi, ThanhPho, SoDu, GioiHanTinDung) HoaDon( MaHD, NgayLapHoaDon, MaKH, MaNV) ChiTietHoaDon (MaHD, MaSP, SoLuong,GiaBan ) SanPham(MaSP,MoTa, NhomHang, KhoHang,GiaGoc) D?a v&agrave;o l??c ?? C? S? D? li?u tr&ecirc;n, Li?t k&ecirc; ra s?n ph?m c&oacute; gi&aacute; l?n h?n gi&aacute; trung b&igrave;nh cu? c&aacute;c s?n ph?m?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3714" perscore="100" order="0"/><ans id="3715" perscore="0" order="1"/><ans id="3716" perscore="0" order="2"/><ans id="3717" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-28 09:59:26', NULL, NULL, 'off'),

(1676, 2, '\_\_\_\_\_ c?a m?t th?c th? tr? th', '\_\_\_\_\_ c?a m?t th?c th? tr? th&agrave;nh c&aacute;c c?t trong m?t b?ng c? s? d? li?u', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3718" perscore="100" order="0"/><ans id="3719" perscore="0" order="1"/><ans id="3720" perscore="0" order="2"/><ans id="3721" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-28 10:03:36', NULL, NULL, 'off'),

(1677, 2, '\_\_\_\_\_ l', '\_\_\_\_\_ l&agrave; s? ng?n ch?n ng??i d&ugrave;ng kh&ocirc;ng c&oacute; quy?n ???c truy c?p c? s? d? li?u.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3722" perscore="0" order="0"/><ans id="3723" perscore="0" order="1"/><ans id="3724" perscore="0" order="2"/><ans id="3725" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-28 10:08:06', NULL, NULL, 'off'),

(1678, 2, '\_\_\_\_\_ ph? bi?n bao g?m Access, Oracle, DB2, v', '\_\_\_\_\_ ph? bi?n bao g?m Access, Oracle, DB2, v&agrave; SQL Server.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3726" perscore="0" order="0"/><ans id="3727" perscore="0" order="1"/><ans id="3728" perscore="0" order="2"/><ans id="3729" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-28 10:13:18', NULL, NULL, 'off');

INSERT INTO `quizuit\_questions` (`id`, `type\_question`, `question\_title`, `content`, `questiontext`, `subject\_id`, `chapter\_id`, `level`, `classification`, `list\_test\_id`, `generalfeedback`, `created\_user`, `timecreated`, `timemodified`, `modifiedby`, `hidden`) VALUES

(1679, 2, 'Ba lo?i quan h? 2 ng', 'Ba lo?i quan h? 2 ng&ocirc;i l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3730" perscore="100" order="0"/><ans id="3731" perscore="0" order="1"/><ans id="3732" perscore="0" order="2"/><ans id="3733" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-28 10:26:23', NULL, NULL, 'off'),

(1680, 2, 'D?ng quan h? n', 'B?n ?ang thi?t k? m?t m&ocirc; h&igrave;nh c? s? d? li?u ?? qu?n l&yacute; sinh vi&ecirc;n. M?i sinh vi&ecirc;n c&oacute; th? h?c nhi?u h?n m?t l?p, m?i l?p c&oacute; nhi?u sinh vi&ecirc;n nh?ng ch? ???c 1 gi&aacute;o vi&ecirc;n d?y. B?n c&oacute; 3 th?c th? L?p, Sinh vi&ecirc;n, gi&aacute;o vi&ecirc;n trong c? s? d? li?u. D?ng quan h? n&agrave;o sau ?&acirc;y ph?i c&oacute; trong quan h? gi?a Sinh vi&ecirc;n v&agrave; l?p h?c?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3734" perscore="0" order="0"/><ans id="3735" perscore="100" order="1"/><ans id="3736" perscore="0" order="2"/><ans id="3737" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-28 10:31:27', NULL, NULL, 'off'),

(1681, 2, 'C', 'C&aacute;c b?ng t&iacute;nh, t&agrave;i li?u, v&agrave; trang Web ???c l?u trong \_\_\_\_\_.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3738" perscore="0" order="0"/><ans id="3739" perscore="100" order="1"/><ans id="3740" perscore="0" order="2"/><ans id="3741" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-28 10:35:55', NULL, NULL, 'off'),

(1682, 2, 'C', 'C&aacute;c y?u t? c? b?n n&agrave;o ???c s? d?ng trong m&ocirc; h&igrave;nh E-R?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3742" perscore="0" order="0"/><ans id="3743" perscore="0" order="1"/><ans id="3744" perscore="0" order="2"/><ans id="3745" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-28 12:29:19', NULL, NULL, 'off'),

(1683, 2, 'C', 'C&aacute;c y?u t? li&ecirc;n quan ??n thu?c t&iacute;nh c?a ??i t??ng l&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3746" perscore="0" order="0"/><ans id="3747" perscore="0" order="1"/><ans id="3748" perscore="0" order="2"/><ans id="3749" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-28 12:32:12', NULL, NULL, 'off'),

(1684, 2, 'C', 'C&aacute;ch nhanh nh?t ?? x&aacute;c ??nh s? d&ograve;ng trong m?t b?ng l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3750" perscore="0" order="0"/><ans id="3751" perscore="100" order="1"/><ans id="3752" perscore="0" order="2"/><ans id="3753" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-28 12:36:12', NULL, NULL, 'off'),

(1685, 2, 'C', 'C&acirc;u l?nh n&agrave;o sau ?&acirc;y s? t??c quy?n c?a ng??i d&ugrave;ng ??i v?i c? s? d? li?u?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3754" perscore="0" order="0"/><ans id="3755" perscore="0" order="1"/><ans id="3756" perscore="0" order="2"/><ans id="3757" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-28 12:39:44', NULL, NULL, 'off'),

(1686, 2, 'C', 'C&acirc;u l?nh SQL sau ?&acirc;y l&agrave;m g&igrave;? <br />Select \* From Customer Where Cust\_Type = "Best"', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3758" perscore="100" order="0"/><ans id="3759" perscore="0" order="1"/><ans id="3760" perscore="0" order="2"/><ans id="3761" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-28 12:52:01', NULL, NULL, 'off'),

(1719, 2, 'C', 'C&acirc;u l?nh truy v?n n&agrave;o sau ?&acirc;y l&agrave; sai c&uacute; ph&aacute;p?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3879" perscore="100" order="0"/><ans id="3880" perscore="0" order="1"/><ans id="3881" perscore="0" order="2"/><ans id="3882" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-03 14:27:18', NULL, NULL, 'off'),

(1715, 2, 'C', 'C&acirc;u l?nh SQL sau ?&acirc;y l&agrave;m g&igrave;? <br />Select \* From Customer Where Cust\_Type = "Best"', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3863" perscore="100" order="0"/><ans id="3864" perscore="0" order="1"/><ans id="3865" perscore="0" order="2"/><ans id="3866" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-03 12:44:15', NULL, NULL, 'off'),

(1717, 2, 'C', 'C&acirc;u l?nh truy v?n n&agrave;o sau ?&acirc;y d&ugrave;ng ?? x&aacute;c ??nh c&aacute;c Productname c&oacute; ProductID l&agrave; 10, 11 ho?c 42?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3871" perscore="0" order="0"/><ans id="3872" perscore="0" order="1"/><ans id="3873" perscore="100" order="2"/><ans id="3874" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-03 13:04:36', NULL, NULL, 'off'),

(1716, 2, 'C', 'C&acirc;u l?nh truy v?n n&agrave;o sau ?&acirc;y cho k?t qu? l&agrave; c?t ProductID trong Table Oder\_detail, m?i ProductID ch? hi?n th? m?t l?n?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3867" perscore="100" order="0"/><ans id="3868" perscore="0" order="1"/><ans id="3869" perscore="0" order="2"/><ans id="3870" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-03 12:48:01', NULL, NULL, 'off'),

(1688, 2, 'check', 'check', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3766" perscore="100" order="0"/><ans id="3767" perscore="0" order="1"/><ans id="3768" perscore="0" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.7', NULL, '', '', 87, '2011-03-29 12:04:38', NULL, NULL, 'off'),

(1689, 2, 'C', 'C&acirc;u l?nh truy v?n n&agrave;o sau ?&acirc;y cho k?t qu? l&agrave; c?t ProductID trong Table Oder\_detail, m?i ProductID ch? hi?n th? m?t l?n?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3769" perscore="100" order="0"/><ans id="3770" perscore="0" order="1"/><ans id="3771" perscore="0" order="2"/><ans id="3772" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-29 13:31:09', NULL, NULL, 'off'),

(1690, 2, 'C', 'C&acirc;u l?nh truy v?n n&agrave;o sau ?&acirc;y d&ugrave;ng ?? x&aacute;c ??nh c&aacute;c Productname c&oacute; ProductID l&agrave; 10, 11 ho?c 42?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3773" perscore="100" order="0"/><ans id="3774" perscore="0" order="1"/><ans id="3775" perscore="0" order="2"/><ans id="3776" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-29 13:32:51', NULL, NULL, 'off'),

(1691, 2, 'C', 'C&acirc;u l?nh truy v?n n&agrave;o sau ?&acirc;y d&ugrave;ng ?? x&aacute;c ??nh standard prices nh? nh?t trong table product\_v', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3777" perscore="0" order="0"/><ans id="3778" perscore="0" order="1"/><ans id="3779" perscore="100" order="2"/><ans id="3780" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-29 13:34:11', NULL, NULL, 'off'),

(1692, 2, 'C', 'C&acirc;u l?nh truy v?n n&agrave;o sau ?&acirc;y l&agrave; sai c&uacute; ph&aacute;p?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3781" perscore="100" order="0"/><ans id="3782" perscore="0" order="1"/><ans id="3783" perscore="0" order="2"/><ans id="3784" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-29 13:35:45', NULL, NULL, 'off'),

(1693, 2, 'C', 'C&acirc;u l?nh truy v?n n&agrave;o sau ?&acirc;y l&agrave; sai?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3785" perscore="0" order="0"/><ans id="3786" perscore="0" order="1"/><ans id="3787" perscore="0" order="2"/><ans id="3788" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.7', NULL, '', '', 44, '2011-03-29 13:37:23', NULL, NULL, 'off'),

(1694, 2, 'C', 'C&acirc;u n&agrave;o d??i ?&acirc;y ?&uacute;ng?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3789" perscore="100" order="0"/><ans id="3790" perscore="0" order="1"/><ans id="3791" perscore="0" order="2"/><ans id="3792" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-29 13:39:51', NULL, NULL, 'off'),

(1695, 2, 'C', 'C&acirc;u n&agrave;o sau ?&acirc;y d&ugrave;ng ?? xo&aacute; b?ng KhachHang ra kh?i m?t l??c ?? c? s? d? li?u?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3793" perscore="0" order="0"/><ans id="3794" perscore="100" order="1"/><ans id="3795" perscore="0" order="2"/><ans id="3796" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-29 13:41:14', NULL, NULL, 'off'),

(1696, 2, 'C?u tr', 'C?u tr&uacute;c c?a m?t m&ocirc; h&igrave;nh quan h? ???c ??nh ngh?a b?i:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3797" perscore="0" order="0"/><ans id="3798" perscore="0" order="1"/><ans id="3799" perscore="0" order="2"/><ans id="3800" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-29 13:42:26', NULL, NULL, 'off'),

(1697, 2, 'C', 'C&acirc;u truy v?n n&agrave;o sau ?&acirc;y ch?a m?t l?i?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3801" perscore="0" order="0"/><ans id="3802" perscore="0" order="1"/><ans id="3803" perscore="100" order="2"/><ans id="3804" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-29 13:44:30', NULL, NULL, 'off'),

(1698, 2, 'Cho l??c ?? quan h? D(H, K, I, Y, Z) v', 'Cho l??c ?? quan h? D(H, K, I, Y, Z) v&agrave; t?p ph? thu?c h&agrave;m C={H K-&gt;I Z, K-&gt;Y , Y-&gt;H }. Ph? thu?c h&agrave;m n&agrave;o sau ?&acirc;y kh&ocirc;ng ???c suy di?n t? C:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3805" perscore="100" order="0"/><ans id="3806" perscore="0" order="1"/><ans id="3807" perscore="0" order="2"/><ans id="3808" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', NULL, '', '', 44, '2011-03-29 13:48:22', NULL, NULL, 'off'),

(1699, 2, 'Cho 1 b?ng v?i c?u tr', 'Cho 1 b?ng v?i c?u tr&uacute;c sau: NhanVien(MaNV, TenNV, Luong, NgayBatDauVaoLam), T?o c&acirc;u truy v?n SQL ?? t&igrave;m nh&acirc;n vi&ecirc;n c&oacute; l??ng cao nh?t.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3809" perscore="0" order="0"/><ans id="3810" perscore="0" order="1"/><ans id="3811" perscore="100" order="2"/><ans id="3812" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-29 13:51:21', NULL, NULL, 'off'),

(1700, 2, 'Cho 1 b?ng v?i c?u tr', 'Cho 1 b?ng v?i c?u tr&uacute;c sau: NhanVien(MaNV, TenNV, Luong, NgayBatDauVaoLam), T?o c&acirc;u truy v?n SQL ?? t&igrave;m t?t c? c&aacute;c nh&acirc;n vi&ecirc;n b?t ??u v&agrave;o l&agrave;m vi?c trong n?m 2005?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3813" perscore="0" order="0"/><ans id="3814" perscore="0" order="1"/><ans id="3815" perscore="100" order="2"/><ans id="3816" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, '', '', 44, '2011-03-29 13:55:44', NULL, NULL, 'off'),

(1701, 2, 'Cho 1 b?ng v?i c?u tr', 'Cho 1 b?ng v?i c?u tr&uacute;c sau: NhanVien(MaNV, TenNV, Luong, NgayBatDauVaoLam). T?o c&acirc;u truy v?n SQL ?? t&igrave;m t?t c? c&aacute;c nh&acirc;n vi&ecirc;n m&agrave; c&oacute; k&yacute; t? ??u cu? t&ecirc;n l&agrave; "S"?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3817" perscore="100" order="0"/><ans id="3818" perscore="0" order="1"/><ans id="3819" perscore="0" order="2"/><ans id="3820" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-29 13:59:15', NULL, NULL, 'off'),

(1702, 2, 'T?o truy v?n ?? li?t k', 'Cho 2 b?ng sau: <br />PhongBan(MaPB,TenPB,TruongPhong,DonVi, ViTri) <br />NhanVien(MaNV, HoTen, MaPB,CongViec, NamSinh,Luong) <br />T?o truy v?n ?? li?t k&ecirc; danh s&aacute;ch c&aacute;c ph&ograve;ng ban v&agrave; h? t&ecirc;n tr??ng ph&ograve;ng cu? ph&ograve;ng ban ?&oacute;. Danh s&aacute;ch g?m MaPB, MaNV, HoTen.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3821" perscore="100" order="0"/><ans id="3822" perscore="0" order="1"/><ans id="3823" perscore="0" order="2"/><ans id="3824" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-29 14:03:30', NULL, NULL, 'off'),

(1703, 2, 'Cho b?ng SanPham(MaSP, TenSP, DonGia) c', 'Cho b?ng SanPham(MaSP, TenSP, DonGia) c&oacute; kh&oacute;a ch&iacute;nh l&agrave; [MaSP]. T?o c&acirc;u truy v?n ?? xem gi&aacute; th?p nh?t trong b?ng SanPham l&agrave; bao nhi&ecirc;u?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3825" perscore="0" order="0"/><ans id="3826" perscore="100" order="1"/><ans id="3827" perscore="0" order="2"/><ans id="3828" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-29 14:09:51', NULL, NULL, 'off'),

(1704, 2, 'DonHang(MaDH,MaSP,SoLuong,GiaBan)\r\n?? t?o kho', 'DonHang(MaDH,MaSP,SoLuong,GiaBan) <br />?? t?o kho&aacute; ch&iacute;nh cho b?ng Donhang (kho&aacute; ch&iacute;nh g?m 2 Field l&agrave; MaDH v&agrave; MaSP). C&acirc;u n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3829" perscore="100" order="0"/><ans id="3830" perscore="0" order="1"/><ans id="3831" perscore="0" order="2"/><ans id="3832" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-29 14:14:36', NULL, NULL, 'off'),

(1705, 2, 'Cho b?ng sau:\r\nSanPham(MaSP,MoTa, NhomHang, KhoHang,GiaGoc, SoLuongTon)\r\nCho bi?t c', 'Cho b?ng sau: SanPham(MaSP,MoTa, NhomHang, KhoHang,GiaGoc, SoLuongTon) Cho bi?t c&oacute; bao nhi&ecirc;u s?n ph?m thu?c nh&oacute;m h&agrave;ng "HW"?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3833" perscore="0" order="0"/><ans id="3834" perscore="100" order="1"/><ans id="3835" perscore="0" order="2"/><ans id="3836" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-29 14:17:46', NULL, NULL, 'off'),

(1706, 2, 'Cho b?ng sau:\r\nSanPham(MaSP,MoTa, NhomHang, KhoHang,GiaGoc, SoLuongTon)\r\nLi?t k', 'Cho b?ng sau: SanPham(MaSP,MoTa, NhomHang, KhoHang,GiaGoc, SoLuongTon) Li?t k&ecirc; danh s&aacute;ch c&aacute;c s?n ph?m kh&ocirc;ng ch?&aacute; trong kho s? 3?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3837" perscore="0" order="0"/><ans id="3838" perscore="0" order="1"/><ans id="3839" perscore="100" order="2"/><ans id="3840" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-29 14:23:14', NULL, NULL, 'off'),

(1707, 2, 'Cho b?ng sau:\r\nSinhVien(MaSV,MaKhoaHoc,SoDu)\r\nLi?t k', 'Cho b?ng sau: SinhVien(MaSV,MaKhoaHoc,SoDu) Li?t k&ecirc; danh s&aacute;ch c&aacute;c sinh vi&ecirc;n c&oacute; s? d? trong t&agrave;i kho?n l?n h?n b?ng 100000 v&agrave; nh? h?n b?ng 500000?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3841" perscore="0" order="0"/><ans id="3842" perscore="100" order="1"/><ans id="3843" perscore="0" order="2"/><ans id="3844" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-29 14:28:48', NULL, NULL, 'off'),

(1708, 2, 'Cho b?ng SinhVien(MaSV,TenSV,ChuyenNganh) v?i kh', 'Cho b?ng SinhVien(MaSV,TenSV,ChuyenNganh) v?i kh&oacute;a ch&iacute;nh l&agrave; [Masv, ChuyenNganh]. <br />C&aacute;c sinh vi&ecirc;n c&oacute; th? h?c nhi?u chuy&ecirc;n ng&agrave;nh kh&aacute;c nhau. T?o c&acirc;u truy v?n li?t k&ecirc; danh s&aacute;ch c&aacute;c sinh vi&ecirc;n kh&ocirc;ng thu?c chuy&ecirc;n ng&agrave;nh CNTT', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3845" perscore="0" order="0"/><ans id="3846" perscore="0" order="1"/><ans id="3847" perscore="100" order="2"/><ans id="3848" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-29 14:31:49', NULL, NULL, 'off'),

(1709, 2, 'Cho b?ng SinhVien(MaSV,TenSV,ThanhPho,ChuyenNganh) v?i kh', 'Cho b?ng SinhVien(MaSV,TenSV,ThanhPho,ChuyenNganh) v?i kh&oacute;a ch&iacute;nh l&agrave; [Masv, ChuyenNganh]. C&aacute;c sinh vi&ecirc;n c&oacute; th? h?c nhi?u chuy&ecirc;n ng&agrave;nh kh&aacute;c nhau. <br />Cho c&acirc;u l?nh SELECT c?a SQL sau:<br />&nbsp;Select MaSV, ChuyenNganh From SinhVien GROUP BY MaSV, ChuyenNganh HAVING ThanhPho="VungTau" Ch?n c&acirc;u tr? l?i ?&uacute;ng?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3849" perscore="100" order="0"/><ans id="3850" perscore="0" order="1"/><ans id="3851" perscore="0" order="2"/><ans id="3852" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-03-29 14:35:05', NULL, NULL, 'off'),

(1710, 2, 'Cho b?ng T(P,O,C) v', 'Cho b?ng T(P,O,C) v&agrave; c&aacute;c ph? thu?c h&agrave;m sau: P-&gt;O, P-&gt;C, C-&gt;O. Lo?i ph? thu?c h&agrave;m t?n t?i trong l??c ?? CSDL tr&ecirc;n:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3853" perscore="100" order="0"/><ans id="3854" perscore="0" order="1"/><ans id="3855" perscore="0" order="2"/><ans id="3856" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-29 15:33:10', NULL, NULL, 'off'),

(1711, 2, 'Cho b?ng TT {Q , I , C , E , B } v', 'Cho b?ng TT {Q , I , C , E , B } v&agrave; t?p ph? thu?c h&agrave;m sau:Q -&gt; E,B; E -&gt; I,C; Q,C -&gt; I; Bao ?&oacute;ng c?a {I E B} l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3857" perscore="100" order="0"/><ans id="3858" perscore="0" order="1"/><ans id="3859" perscore="0" order="2"/><ans id="3860" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, '', '', 44, '2011-03-29 15:37:09', NULL, NULL, 'off'),

(1725, 2, 'Cho 1 b?ng v?i c?u tr', 'Cho 1 b?ng v?i c?u tr&uacute;c sau: NhanVien(MaNV, TenNV, Luong, NgayBatDauVaoLam),<br />&nbsp;T?o c&acirc;u truy v?n SQL ?? t&igrave;m t?t c? c&aacute;c nh&acirc;n vi&ecirc;n b?t ??u v&agrave;o l&agrave;m vi?c trong n?m 2005?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3903" perscore="0" order="0"/><ans id="3904" perscore="0" order="1"/><ans id="3905" perscore="100" order="2"/><ans id="3906" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-03 21:34:24', NULL, NULL, 'off'),

(1726, 2, 'Cho 1 b?ng v?i c?u tr', 'Cho 1 b?ng v?i c?u tr&uacute;c sau: NhanVien(MaNV, TenNV, Luong, NgayBatDauVaoLam). T?o c&acirc;u truy v?n SQL ?? t&igrave;m t?t c? c&aacute;c nh&acirc;n vi&ecirc;n m&agrave; c&oacute; k&yacute; t? ??u cu? t&ecirc;n l&agrave; "S"?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3907" perscore="0" order="0"/><ans id="3908" perscore="0" order="1"/><ans id="3909" perscore="100" order="2"/><ans id="3910" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-03 21:40:04', NULL, NULL, 'off'),

(1727, 2, 'Cho 2 b?ng sau:\r\nPhongBan(MaPB,TenPB,TruongPhong,DonVi, ViTri)\r\nNhanVien(MaNV, HoTen, MaPB,CongViec, NamSinh,Luong)\r\nT?o truy v?n ?? li?t k', 'Cho 2 b?ng sau: PhongBan(MaPB,TenPB,TruongPhong,DonVi, ViTri) NhanVien(MaNV, HoTen, MaPB,CongViec, NamSinh,Luong) T?o truy v?n ?? li?t k&ecirc; danh s&aacute;ch c&aacute;c ph&ograve;ng ban v&agrave; h? t&ecirc;n tr??ng ph&ograve;ng cu? ph&ograve;ng ban ?&oacute;. Danh s&aacute;ch g?m MaPB, MaNV, HoTen.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3911" perscore="100" order="0"/><ans id="3912" perscore="0" order="1"/><ans id="3913" perscore="0" order="2"/><ans id="3914" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-04 09:26:59', NULL, NULL, 'off'),

(1728, 2, 'Cho b?ng SanPham(MaSP, TenSP, DonGia) c', 'Cho b?ng SanPham(MaSP, TenSP, DonGia) c&oacute; kh&oacute;a ch&iacute;nh l&agrave; [MaSP]. T?o c&acirc;u truy v?n ?? xem gi&aacute; th?p nh?t trong b?ng SanPham l&agrave; bao nhi&ecirc;u?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3915" perscore="0" order="0"/><ans id="3916" perscore="100" order="1"/><ans id="3917" perscore="0" order="2"/><ans id="3918" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-04 09:30:11', NULL, NULL, 'off'),

(1729, 2, 'Cho b?ng sau:\r\nDonHang(MaDH,MaSP,SoLuong,GiaBan)\r\n?? t?o kho', 'Cho b?ng sau: DonHang(MaDH,MaSP,SoLuong,GiaBan)<br />&nbsp;?? t?o kho&aacute; ch&iacute;nh cho b?ng Donhang (kho&aacute; ch&iacute;nh g?m 2 Field l&agrave; MaDH v&agrave; MaSP). C&acirc;u n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3919" perscore="100" order="0"/><ans id="3920" perscore="0" order="1"/><ans id="3921" perscore="0" order="2"/><ans id="3922" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', NULL, NULL, '', 44, '2011-04-04 09:34:23', NULL, NULL, 'off'),

(1730, 2, 'Cho b?ng sau:\r\nSanPham(MaSP,MoTa, NhomHang, KhoHang,GiaGoc, SoLuongTon)\r\nCho bi?t c', 'Cho b?ng sau: SanPham(MaSP,MoTa, NhomHang, KhoHang,GiaGoc, SoLuongTon) Cho bi?t c&oacute; bao nhi&ecirc;u s?n ph?m thu?c nh&oacute;m h&agrave;ng "HW"?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3923" perscore="0" order="0"/><ans id="3924" perscore="100" order="1"/><ans id="3925" perscore="0" order="2"/><ans id="3926" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-04 09:39:20', NULL, NULL, 'off'),

(1731, 2, 'Cho b?ng sau:\r\nSanPham(MaSP,MoTa, NhomHang, KhoHang,GiaGoc, SoLuongTon)\r\nLi?t k', 'Cho b?ng sau: SanPham(MaSP,MoTa, NhomHang, KhoHang,GiaGoc, SoLuongTon) Li?t k&ecirc; danh s&aacute;ch c&aacute;c s?n ph?m ch?&aacute; trong kho s? 3 v&agrave; c&oacute; S? L??ng T?n l?n h?n 30?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3927" perscore="0" order="0"/><ans id="3928" perscore="100" order="1"/><ans id="3929" perscore="0" order="2"/><ans id="3930" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-04 09:45:28', NULL, NULL, 'off'),

(1732, 2, 'Cho b?ng sau:\r\nSanPham(MaSP,MoTa, NhomHang, KhoHang,GiaGoc, SoLuongTon)\r\nLi?t k', 'Cho b?ng sau:<br />&nbsp;SanPham(MaSP,MoTa, NhomHang, KhoHang,GiaGoc, SoLuongTon)<br />&nbsp;Li?t k&ecirc; danh s&aacute;ch c&aacute;c s?n ph?m kh&ocirc;ng ch?&aacute; trong kho s? 3 v&agrave; c&oacute; S? L??ng T?n l?n h?n 30 ?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3931" perscore="0" order="0"/><ans id="3932" perscore="0" order="1"/><ans id="3933" perscore="100" order="2"/><ans id="3934" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-04 09:51:14', NULL, NULL, 'off'),

(1733, 2, 'Cho b?ng sau:\r\nSinhVien(MaSV,MaKhoaHoc,SoDu)\r\nLi?t k', 'Cho b?ng sau:<br />&nbsp;SinhVien(MaSV,MaKhoaHoc,SoDu) Li?t k&ecirc; danh s&aacute;ch c&aacute;c sinh vi&ecirc;n c&oacute; s? d? trong t&agrave;i kho?n l?n h?n b?ng 100000 v&agrave; nh? h?n b?ng 500000?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3935" perscore="0" order="0"/><ans id="3936" perscore="100" order="1"/><ans id="3937" perscore="0" order="2"/><ans id="3938" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-04 10:05:54', NULL, NULL, 'off'),

(1734, 2, 'Cho b?ng SinhVien(MaSV,TenSV,ChuyenNganh) v?i kh', 'Cho b?ng SinhVien(MaSV,TenSV,ChuyenNganh) v?i kh&oacute;a ch&iacute;nh l&agrave; [Masv, ChuyenNganh]. <br />C&aacute;c sinh vi&ecirc;n c&oacute; th? h?c nhi?u chuy&ecirc;n ng&agrave;nh kh&aacute;c nhau. T?o c&acirc;u truy v?n li?t k&ecirc; danh s&aacute;ch c&aacute;c sinh vi&ecirc;n kh&ocirc;ng thu?c chuy&ecirc;n ng&agrave;nh CNTT.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3939" perscore="0" order="0"/><ans id="3940" perscore="0" order="1"/><ans id="3941" perscore="100" order="2"/><ans id="3942" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-04 10:10:34', NULL, NULL, 'off'),

(1735, 2, 'Cho b?ng SinhVien(MaSV,TenSV,ThanhPho,ChuyenNganh) v?i kh', 'Cho b?ng SinhVien(MaSV,TenSV,ThanhPho,ChuyenNganh) v?i kh&oacute;a ch&iacute;nh l&agrave; [Masv, ChuyenNganh]. <br />C&aacute;c sinh vi&ecirc;n c&oacute; th? h?c nhi?u chuy&ecirc;n ng&agrave;nh kh&aacute;c nhau.<br />&nbsp;Cho c&acirc;u l?nh SELECT c?a SQL sau: <br />Select MaSV, ChuyenNganh<br />&nbsp;From SinhVien GROUP BY MaSV, ChuyenNganh HAVING ThanhPho="VungTau" Ch?n c&acirc;u tr? l?i ?&uacute;ng?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3943" perscore="100" order="0"/><ans id="3944" perscore="0" order="1"/><ans id="3945" perscore="0" order="2"/><ans id="3946" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-04 10:16:40', NULL, NULL, 'off'),

(1736, 2, 'Cho b?ng T(P,O,C) v', 'Cho b?ng T(P,O,C) v&agrave; c&aacute;c ph? thu?c h&agrave;m sau: P-&gt;O, P-&gt;C, C-&gt;O. Lo?i ph? thu?c h&agrave;m t?n t?i trong l??c ?? CSDL tr&ecirc;n:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3947" perscore="100" order="0"/><ans id="3948" perscore="0" order="1"/><ans id="3949" perscore="0" order="2"/><ans id="3950" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, NULL, '', 44, '2011-04-04 10:20:09', NULL, NULL, 'off'),

(1737, 2, 'Cho b?ng TT {Q , I , C , E , B } v', 'Cho b?ng TT {Q , I , C , E , B } v&agrave; t?p ph? thu?c h&agrave;m sau:Q -&gt; E,B; E -&gt; I,C; Q,C -&gt; I; Bao ?&oacute;ng c?a {I E B} l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3951" perscore="100" order="0"/><ans id="3952" perscore="0" order="1"/><ans id="3953" perscore="0" order="2"/><ans id="3954" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, NULL, '', 44, '2011-04-04 10:27:27', NULL, NULL, 'off'),

(1738, 2, 'Cho b?ng TT {Q , K , J , U , H } v', 'Cho bi?t k?t qu? c?a c&acirc;u truy v?n b?ng SQL sau ?<br />&nbsp;Select customer\_name, telephone<br />&nbsp;from customers where city in (&lsquo;Boston&rsquo;,&rsquo;New York&rsquo;,&rsquo;Denver&rsquo;);', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3955" perscore="0" order="0"/><ans id="3956" perscore="100" order="1"/><ans id="3957" perscore="0" order="2"/><ans id="3958" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-04 10:34:37', NULL, NULL, 'off'),

(1739, 2, 'Cho b?ng TT {Q , K , J , U , H } v', 'Cho bi?t k?t qu? c?a c', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3959" perscore="0" order="0"/><ans id="3960" perscore="100" order="1"/><ans id="3961" perscore="0" order="2"/><ans id="3962" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '<br \_mce\_bogus="1">', 44, '2011-04-04 10:34:37', NULL, NULL, 'off'),

(1740, 2, 'Cho bi?t k?t qu? c?a c', 'Cho bi?t k?t qu? c?a c&acirc;u truy v?n b?ng SQL sau ? <br />Select item\_no, description<br />&nbsp;from item<br />&nbsp;where weight &gt; 100 and weight &lt; 200;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3963" perscore="0" order="0"/><ans id="3964" perscore="0" order="1"/><ans id="3965" perscore="0" order="2"/><ans id="3966" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-04 10:38:16', NULL, NULL, 'off'),

(1741, 2, 'Cho bi?t k?t qu? c?a c', 'Cho bi?t k?t qu? c?a c&acirc;u truy v?n b?ng SQL sau ?<br />&nbsp;Select min(MoTaSanPham) from SanPham;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3967" perscore="0" order="0"/><ans id="3968" perscore="0" order="1"/><ans id="3969" perscore="0" order="2"/><ans id="3970" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-04 10:42:10', NULL, NULL, 'off'),

(1742, 2, 'Cho bi?t k?t qu? c?a c', 'Cho bi?t k?t qu? c?a c&acirc;u truy v?n b?ng SQL sau ? <br />Select sum(DonGia) as TongDonGia <br />from SanPham<br />&nbsp;where LoaiSanPham = &lsquo;Cotton&rsquo;;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3971" perscore="100" order="0"/><ans id="3972" perscore="0" order="1"/><ans id="3973" perscore="0" order="2"/><ans id="3974" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-04 10:55:20', NULL, NULL, 'off'),

(1743, 2, 'K?t qu? n', 'Cho c&aacute;c b?ng sau:<br />&nbsp;SinhVien(MaSV,TenSV,DiaChi,MaKhoaHoc) KetQua(MaSV,MaMH,Diem) MonHoc(MaMH,TenMH) <br />Cho c&acirc;u truy v?n SQL sau: <br />SELECT TenSV, AVG(Diem) <br />FROM SinhVien s,KetQua k<br />&nbsp;WHERE s.MaSV=k.MaSV GROUP BY TenSV HAVING avg(Diem) &gt;70 <br />K?t qu? n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng cho c&acirc;u truy v?n tr&ecirc;n?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3975" perscore="0" order="0"/><ans id="3976" perscore="0" order="1"/><ans id="3977" perscore="100" order="2"/><ans id="3978" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-04 11:00:38', NULL, NULL, 'off'),

(1744, 2, 'Ch?n c', 'Cho c&aacute;c b?ng sau: KhachHang (MaKH, TenKH, ThanhPho) SanPham(MaSP, TenSP, SoLuong, DonGia) DaiLy (MaDL, TenDL, ThanhPho, HueHong) DatHang (MaDH, NgayDH, MaKH, MaDL, MaSP, SoLuong, ThanhTien). Ch?n c&acirc;u l?nh SQL ?? gi?i quy?t c&acirc;u truy v?n sau: T?ng gi&aacute; cu? m?i s?n ph?m trong b?ng SanPham l&ecirc;n 10% cho t?t c? c&aacute;c s?n ph?m m&agrave; kh&aacute;ch h&agrave;ng "C01" ??t mua.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3979" perscore="0" order="0"/><ans id="3980" perscore="0" order="1"/><ans id="3981" perscore="100" order="2"/><ans id="3982" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-04 12:10:31', NULL, NULL, 'off'),

(1745, 2, 'Ch?n c', 'Cho c&aacute;c b?ng sau:<br />&nbsp;KhachHang (MaKH, TenKH, ThanhPho) <br />SanPham(MaSP, TenSP, SoLuong, DonGia)<br />&nbsp;DaiLy (MaDL, TenDL, ThanhPho, HueHong) <br /> DatHang (MaDH, NgayDH, MaKH, MaDL, MaSP, SoLuong, ThanhTien) <br />Ch?n c&acirc;u l?nh SQL ?? gi?i quy?t c&acirc;u query sau. Li?t k&ecirc; danh s&aacute;ch t&ecirc;n c&aacute;c kh&aacute;ch h&agrave;ng ??t mua s?n ph?m "P02" ho?c ??t mua th&ocirc;ng qua ?a? l&yacute; "A04"', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3983" perscore="100" order="0"/><ans id="3984" perscore="0" order="1"/><ans id="3985" perscore="0" order="2"/><ans id="3986" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-04 12:14:45', NULL, NULL, 'off'),

(1746, 2, 'H', 'Cho c&aacute;c l??c ?? quan h? sau: <br />NhaCungCap(MaNCC,TenNCC,ThanhPho)<br />&nbsp;SanPham(MaSP,TenSP,Mau)<br />&nbsp;CungCap(MaNCC,MaSP,SoLuong)<br />&nbsp;H&atilde;y cho bi?t &yacute; ngh?a c?a l?nh truy v?n sau:<br />&nbsp;Select TenNCC From NhaCungCap X Where Not Exists (Select \* From CungCap Y Where X.MaNCC = Y.MaNCC)', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3987" perscore="0" order="0"/><ans id="3988" perscore="100" order="1"/><ans id="3989" perscore="0" order="2"/><ans id="3990" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-04 12:18:19', NULL, NULL, 'off'),

(1747, 2, 'Cho c', 'Cho c&aacute;c ph? thu?c h&agrave;m (H I -&gt; D, D -&gt; P) c?a l??c ?? quan h? N(H I D P), ph? thu?c h&agrave;m H -&gt; P c&oacute; th? ???c suy ra nh? v&agrave;o:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3991" perscore="0" order="0"/><ans id="3992" perscore="0" order="1"/><ans id="3993" perscore="0" order="2"/><ans id="3994" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, NULL, '', 44, '2011-04-04 12:26:40', NULL, NULL, 'off'),

(1748, 2, 'Cho 1 b?ng v?i c?u tr', 'Cho 1 b?ng v?i c?u tr&uacute;c sau:<br />&nbsp;NhanVien(MaNV, TenNV, Luong, NgayBatDauVaoLam),<br />&nbsp;T?o c&acirc;u truy v?n SQL ?? t&igrave;m nh&acirc;n vi&ecirc;n c&oacute; l??ng cao nh?t', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3995" perscore="0" order="0"/><ans id="3996" perscore="0" order="1"/><ans id="3997" perscore="100" order="2"/><ans id="3998" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-04 14:15:42', NULL, NULL, 'off'),

(1749, 2, 'Cho 1 b?ng v?i c?u tr', 'Cho 1 b?ng v?i c?u tr&uacute;c sau:<br />&nbsp;NhanVien(MaNV, TenNV, Luong, NgayBatDauVaoLam),<br />&nbsp;T?o c&acirc;u truy v?n SQL ?? t&igrave;m t?t c? c&aacute;c nh&acirc;n vi&ecirc;n b?t ??u v&agrave;o l&agrave;m vi?c trong n?m 2005?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="3999" perscore="0" order="0"/><ans id="4000" perscore="0" order="1"/><ans id="4001" perscore="100" order="2"/><ans id="4002" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-04 14:24:39', NULL, NULL, 'off'),

(1750, 2, 'Cho bi?t k?t qu? c?a c', 'Cho bi?t k?t qu? c?a c&acirc;u truy v?n b?ng SQL sau ?<br />&nbsp;Select customer\_name, telephone<br />&nbsp;from customers <br />where city in (&lsquo;Boston&rsquo;,&rsquo;New York&rsquo;,&rsquo;Denver&rsquo;);', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4003" perscore="0" order="0"/><ans id="4004" perscore="100" order="1"/><ans id="4005" perscore="0" order="2"/><ans id="4006" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-04 14:29:11', NULL, NULL, 'off'),

(1751, 2, 'Cho bi?t k?t qu? c?a c', 'Cho bi?t k?t qu? c?a c&acirc;u truy v?n b?ng SQL sau ? <br />Select item\_no, description <br />from item <br />where weight &gt; 100 and weight &lt; 200;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4007" perscore="0" order="0"/><ans id="4008" perscore="0" order="1"/><ans id="4009" perscore="0" order="2"/><ans id="4010" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-04 14:36:35', NULL, NULL, 'off'),

(1752, 2, 'Cho bi?t k?t qu? c?a c', 'Cho bi?t k?t qu? c?a c&acirc;u truy v?n b?ng SQL sau ? <br />Select min(MoTaSanPham) from SanPham;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4011" perscore="0" order="0"/><ans id="4012" perscore="0" order="1"/><ans id="4013" perscore="0" order="2"/><ans id="4014" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-04 14:42:23', NULL, NULL, 'off'),

(1753, 2, 'K?t qu? n', 'Cho c&aacute;c b?ng sau: <br />SinhVien(MaSV,TenSV,DiaChi,MaKhoaHoc)<br />&nbsp;KetQua(MaSV,MaMH,Diem)<br />&nbsp;MonHoc(MaMH,TenMH) <br />Cho c&acirc;u truy v?n SQL sau: <br /> SELECT TenSV, AVG(Diem)<br />&nbsp;FROM SinhVien s,KetQua k<br />&nbsp;WHERE s.MaSV=k.MaSV <br />GROUP BY TenSV <br />HAVING avg(Diem) &gt;70<br />&nbsp;K?t qu? n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng cho c&acirc;u truy v?n tr&ecirc;n?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4015" perscore="0" order="0"/><ans id="4016" perscore="0" order="1"/><ans id="4017" perscore="100" order="2"/><ans id="4018" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-04 14:53:16', NULL, NULL, 'off');

INSERT INTO `quizuit\_questions` (`id`, `type\_question`, `question\_title`, `content`, `questiontext`, `subject\_id`, `chapter\_id`, `level`, `classification`, `list\_test\_id`, `generalfeedback`, `created\_user`, `timecreated`, `timemodified`, `modifiedby`, `hidden`) VALUES

(1754, 2, 'Ch?n c', 'Cho c&aacute;c b?ng sau: <br />KhachHang (MaKH, TenKH, ThanhPho) <br />SanPham(MaSP, TenSP, SoLuong, DonGia)<br />&nbsp;DaiLy (MaDL, TenDL, ThanhPho, HueHong)<br />&nbsp;DatHang (MaDH, NgayDH, MaKH, MaDL, MaSP, SoLuong, ThanhTien). <br />Ch?n c&acirc;u l?nh SQL ?? gi?i quy?t c&acirc;u truy v?n sau: T?ng gi&aacute; cu? m?i s?n ph?m trong b?ng SanPham l&ecirc;n 10% cho t?t c? c&aacute;c s?n ph?m m&agrave; kh&aacute;ch h&agrave;ng "C01" ??t mua.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4019" perscore="0" order="0"/><ans id="4020" perscore="0" order="1"/><ans id="4021" perscore="100" order="2"/><ans id="4022" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-04 15:17:46', NULL, NULL, 'off'),

(1755, 2, 'Ch?n c', 'Cho c&aacute;c b?ng sau: <br />KhachHang (MaKH, TenKH, ThanhPho) <br />SanPham(MaSP, TenSP, SoLuong, DonGia) <br />DaiLy (MaDL, TenDL, ThanhPho, HueHong) <br />DatHang (MaDH, NgayDH, MaKH, MaDL, MaSP, SoLuong, ThanhTien)<br />&nbsp;Ch?n c&acirc;u l?nh SQL ?? gi?i quy?t c&acirc;u query sau. Li?t k&ecirc; danh s&aacute;ch t&ecirc;n c&aacute;c kh&aacute;ch h&agrave;ng ??t mua s?n ph?m "P02" ho?c ??t mua th&ocirc;ng qua ?a? l&yacute; "A04".', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4023" perscore="100" order="0"/><ans id="4024" perscore="0" order="1"/><ans id="4025" perscore="0" order="2"/><ans id="4026" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', NULL, NULL, '', 44, '2011-04-04 15:23:30', NULL, NULL, 'off'),

(1756, 2, 'H', 'Cho c&aacute;c l??c ?? quan h? sau:<br />&nbsp;NhaCungCap(MaNCC,TenNCC,ThanhPho) <br />SanPham(MaSP,TenSP,Mau) CungCap(MaNCC,MaSP,SoLuong)<br />&nbsp;H&atilde;y cho bi?t &yacute; ngh?a c?a l?nh truy v?n sau: <br />Select TenNCC From NhaCungCap X Where Not Exists (Select \* From CungCap Y Where X.MaNCC = Y.MaNCC)', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4027" perscore="0" order="0"/><ans id="4028" perscore="100" order="1"/><ans id="4029" perscore="0" order="2"/><ans id="4030" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-05 10:16:03', NULL, NULL, 'off'),

(1757, 2, 'Cho c', 'Cho c&aacute;c ph? thu?c h&agrave;m (H I -&gt; D, D -&gt; P) c?a l??c ?? quan h? N(H I D P),<br />&nbsp;ph? thu?c h&agrave;m H -&gt; P c&oacute; th? ???c suy ra nh? v&agrave;o:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4031" perscore="0" order="0"/><ans id="4032" perscore="0" order="1"/><ans id="4033" perscore="0" order="2"/><ans id="4034" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', NULL, NULL, '', 44, '2011-04-05 10:18:17', NULL, NULL, 'off'),

(1758, 2, 'Cho c', 'Cho c&aacute;c ph? thu?c h&agrave;m sau F= (Z Q -&gt; A N C, Z -&gt; C),<br />&nbsp;c?a l??c ?? quan h? B = (Z,Q,A,N,C) ta c&oacute; th? suy ra:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4035" perscore="0" order="0"/><ans id="4036" perscore="0" order="1"/><ans id="4037" perscore="0" order="2"/><ans id="4038" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 36, '0.6', NULL, NULL, '', 44, '2011-04-05 10:20:35', NULL, NULL, 'off'),

(1759, 2, 'Cho c', 'Cho c&aacute;c ph? thu?c h&agrave;m{B Q -&gt; L, L -&gt; H} c?a l??c ?? quan h? S(B Q L H), ph? thu?c h&agrave;m B -&gt; H c&oacute; th? ???c suy ra nh? v&agrave;o:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4039" perscore="0" order="0"/><ans id="4040" perscore="0" order="1"/><ans id="4041" perscore="0" order="2"/><ans id="4042" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, NULL, '', 44, '2011-04-05 10:23:45', NULL, NULL, 'off'),

(1760, 2, 'Cho c', 'Cho CSDL g?m c&aacute;c b?ng sau:<br />&nbsp;SinhVien(MaSV,TenSV,<br />DiaChi,MaKhoaHoc) <br />KetQua(MaSV,MaMH,Diem)<br />&nbsp;MonHoc(MaMH,TenMH) <br />Cho c&acirc;u truy v?n SQL sau:<br />&nbsp;SELECT TenMH<br />&nbsp;FROM MonHoc s,KetQua k <br />WHERE s.MaMH=k.MaMH<br />&nbsp;GROUP BY TenMH <br />HAVING Diem &gt;70 <br />Ch?n c&acirc;u tr? l?i ?&uacute;ng?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4043" perscore="100" order="0"/><ans id="4044" perscore="0" order="1"/><ans id="4045" perscore="0" order="2"/><ans id="4046" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-05 10:28:08', NULL, NULL, 'off'),

(1761, 2, 'Ch?n c', 'Cho CSDL g?m c&aacute;c b?ng sau:<br />&nbsp;KhachHang(MaKH, TenKH, ThanhPho) <br />SanPham(MaSP, TenSP, SoLuong, DonGia) <br />DaiLy (MaDL, TenDL, ThanhPho, HueHong) <br />DatHang (MaDH, NgayDH, MaKH, MaDL, MaSP, SoLuong, ThanhTien) <br />Ch?n c&acirc;u l?nh SQL ?? gi?i quy?t c&acirc;u truy v?n sau: <br />Li?t k&ecirc; danh s&aacute;ch t&ecirc;n c&aacute;c kh&aacute;ch h&agrave;ng mua s?n ph?m "P02"', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4047" perscore="0" order="0"/><ans id="4048" perscore="0" order="1"/><ans id="4049" perscore="100" order="2"/><ans id="4050" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, NULL, '', 44, '2011-04-05 10:31:01', NULL, NULL, 'off'),

(1762, 2, 'Ch?n c', 'Cho CSDL g?m c&aacute;c b?ng sau: <br />SinhVien(MaSV,TenSV,DiaChi,MaKhoaHoc)<br />&nbsp;KetQua(MaSV,MaMH,Diem)<br />&nbsp;MonHoc(MaMH,TenMH)<br />&nbsp;Cho 2 c&acirc;u truy v?n SQL sau:<br />&nbsp;SELECT MaSV<br />&nbsp;FROM SinhVien <br />WHERE MaSV not in (Select MaSV from KetQua where MaMH="CSDL") <br /><br /><br /> SELECT MaSV <br />FROM SinhVien s<br />&nbsp;WHERE not exists (Select MaSV from KetQua d where MaMH="CSDL" and s.masv=d.masv) <br />Ch?n c&acirc;u tr? l?i ?&uacute;ng?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4051" perscore="0" order="0"/><ans id="4052" perscore="0" order="1"/><ans id="4053" perscore="100" order="2"/><ans id="4054" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-05 10:36:34', NULL, NULL, 'off'),

(1763, 2, 'Cho c', 'Cho CSDL g?m c&aacute;c b?ng sau: <br />SinhVien(MaSV,TenSV,DiaChi,MaKhoaHoc) <br />KetQua(MaSV,MaMH,Diem)<br />MonHoc(MaMH,TenMH)<br />&nbsp;Cho c&acirc;u truy v?n SQL sau: <br />SELECT TenSV<br />FROM SinhVien s,KetQua k <br />WHERE s.MaSV =k.MaSV and Diem is null <br />Ch?n c&acirc;u tr? l?i ?&uacute;ng?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4055" perscore="0" order="0"/><ans id="4056" perscore="0" order="1"/><ans id="4057" perscore="100" order="2"/><ans id="4058" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-05 10:45:52', NULL, NULL, 'off'),

(1764, 2, 'Cho c', 'Cho CSDL g?m c&aacute;c b?ng sau: <br />SinhVien(MaSV,TenSV,DiaChi,MaKhoaHoc) <br />KetQua(MaSV,MaMH,Diem) <br />MonHoc(MaMH,TenMH) <br />Cho c&acirc;u truy v?n SQL sau: <br /> SELECT TenSV,Avg(Diem) FROM SinhVien s,KetQua k WHERE s.MaSV =k.MaSV <br />Ch?n c&acirc;u tr? l?i ?&uacute;ng?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4059" perscore="100" order="0"/><ans id="4060" perscore="0" order="1"/><ans id="4061" perscore="0" order="2"/><ans id="4062" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-05 10:56:40', NULL, NULL, 'off'),

(1765, 2, 'Cho 2 c', 'Cho CSDL g?m c&aacute;c b?ng:<br />&nbsp;SinhVien(MaSV,TenSV,DiaChi,MaKhoaHoc) <br />KetQua(MaSV,MaMH,Diem) <br />MonHoc(MaMH,TenMH) <br />Cho 2 c&acirc;u truy v?n SQL sau: <br />SELECT MaSV<br />&nbsp;FROM SinhVien <br />WHERE MaSV not in (Select MaSV from KetQua where MaMH="CSDL")<br /><br /><br />&nbsp;SELECT MaSV FROM SinhVien<br />&nbsp;WHERE not exists (Select MaSV from KetQua where MaMH="CSDL" ) <br />Ch?n c&acirc;u tr? l?i ?&uacute;ng?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4063" perscore="100" order="0"/><ans id="4064" perscore="0" order="1"/><ans id="4065" perscore="0" order="2"/><ans id="4066" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, '', '', 44, '2011-04-05 11:00:15', NULL, NULL, 'off'),

(1766, 2, 'Cho c', 'Cho CSDL g?m c&aacute;c b?ng:<br />SinhVien(MaSV,TenSV,DiaChi,MaKhoaHoc) <br />KetQua(MaSV,MaMH,Diem) <br />MonHoc(MaMH,TenMH) <br />Cho c&acirc;u truy v?n SQL sau:<br />SELECT TenMH, count(\*) <br />FROM MonHoc s,KetQua k<br />&nbsp;WHERE s.MaMH=k.MaMH And Diem&gt;40 And k.MaMH <br />in(Select MaMH From KetQua Group by MaMH Having count(\*)&gt;5) <br />GROUP BY TenMH<br />&nbsp;Ch?n c&acirc;u tr? l?i ?&uacute;ng?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4067" perscore="0" order="0"/><ans id="4068" perscore="100" order="1"/><ans id="4069" perscore="0" order="2"/><ans id="4070" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-05 11:05:39', NULL, NULL, 'off'),

(1767, 2, 'cho hai quan h? C (N, W) v', 'cho hai quan h? C (N, W) v&agrave; A (W, D) v&agrave; c&aacute;c c&acirc;u query sau: <br />P: SELECT N FROM C, A WHERE C.W=A.W; <br />v&agrave;<br />&nbsp;T: SELECT N FROM C WHERE W in (SELECT W From A); <br />C&acirc;u n&agrave;o sau ?&acirc;y l&agrave; ?&uacute;ng?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4071" perscore="0" order="0"/><ans id="4072" perscore="0" order="1"/><ans id="4073" perscore="100" order="2"/><ans id="4074" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-05 11:08:17', NULL, NULL, 'off'),

(1768, 2, 'Cho l??c ?? B(P, Z, X, E) ??t BCNF, c', 'Cho l??c ?? B(P, Z, X, E) ??t BCNF, c&oacute; kh&oacute;a ch&iacute;nh l&agrave; P. <br />Ph? thu?c h&agrave;m n&agrave;o sau ?&acirc;y kh&ocirc;ng l&agrave; c?a B?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4075" perscore="0" order="0"/><ans id="4076" perscore="0" order="1"/><ans id="4077" perscore="100" order="2"/><ans id="4078" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-05 11:12:12', NULL, NULL, 'off'),

(1769, 2, 'D?a v', 'Cho l??c ?? C? S? D? li?u sau:<br />&nbsp;NhanVien ( MaNV, HoNV, TenNV, DiaChi, ThanhPho ) <br />KhachHang( MaKH, TenKH, DiaChi, ThanhPho, SoDu, GioiHanTinDung) <br />HoaDon( MaHD, NgayLapHoaDon, MaKH, MaNV)<br />&nbsp;ChiTietHoaDon (MaHD, MaSP, SoLuong,GiaBan )<br />&nbsp;SanPham(MaSP,MoTa, NhomHang, KhoHang,GiaGoc)<br />&nbsp;D?a v&agrave;o l??c ?? C? S? D? li?u tr&ecirc;n,H&atilde;y li?t k&ecirc; t?t c? c&aacute;c th&ocirc;ng tin Kh&aacute;ch h&agrave;ng c&oacute; gi?i h?n t&iacute;n d?ng l&agrave; 7500.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4079" perscore="0" order="0"/><ans id="4080" perscore="0" order="1"/><ans id="4081" perscore="100" order="2"/><ans id="4082" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-05 11:16:14', NULL, NULL, 'off'),

(1770, 2, 'Li?t k', 'Cho l??c ?? C? s? d? li?u sau: <br />SinhVien(MaSV, HoSV, TenSV, Phai, NgaySinh, DiaChi, DienThoai, MaLop) Lop(MaLop, TenLop, MaKhoa, GVCN) <br />KetQua(MaSV, MaMH, LanThi, Diem) <br />MonHoc(MaMH, TenMH, SoTinChi) <br />Li?t k&ecirc; danh s&aacute;ch c&aacute;c sinh vi&ecirc;n c&oacute; ?i?m ?i?m trung b&igrave;nh cao nh?t. <br />Danh s&aacute;ch g?m (MaSV, HoSV, TenSV,DiemTrungBinh)?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4083" perscore="0" order="0"/><ans id="4084" perscore="0" order="1"/><ans id="4085" perscore="0" order="2"/><ans id="4086" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-05 11:26:14', NULL, NULL, 'off'),

(1771, 2, 'T?o query ?? t', 'Cho l??c ?? C? s? d? li?u sau: <br />SinhVien(MaSV, HoSV, TenSV, Phai, NgaySinh, DiaChi, DienThoai, MaLop) Lop(MaLop, TenLop, MaKhoa, GVCN) <br />KetQua(MaSV, MaMH, LanThi, Diem) <br />MonHoc(MaMH, TenMH, SoTinChi) <br />T?o query ?? t&iacute;nh s? s? th?c tr&ecirc;n t?ng l?p. <br />Danh s&aacute;ch bao g?m: MaLop, TenLop v&agrave; SiSo ?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4087" perscore="0" order="0"/><ans id="4088" perscore="0" order="1"/><ans id="4089" perscore="100" order="2"/><ans id="4090" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-05 11:32:43', NULL, NULL, 'off'),

(1772, 2, 'Li?t k', 'Cho l??c ?? C? s? d? li?u sau: <br />SinhVien(MaSV, HoSV, TenSV, Phai, NgaySinh, DiaChi, DienThoai, MaLop) Lop(MaLop, TenLop, MaKhoa, GVCN)<br />&nbsp;KetQua(MaSV, MaMH, LanThi, Diem) <br />MonHoc(MaMH, TenMH, SoTinChi) <br />Li?t k&ecirc; danh s&aacute;ch c&aacute;c sinh vi&ecirc;n g?m (MaSV, HoSV, TenSV) ??ng k&yacute; &iacute;t nh?t l&agrave; 3 m&ocirc;n h?c.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4091" perscore="0" order="0"/><ans id="4092" perscore="0" order="1"/><ans id="4093" perscore="100" order="2"/><ans id="4094" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-05 11:36:18', NULL, NULL, 'off'),

(1773, 2, 'Ch?n c', 'Cho l??c ?? CSDL g?m c&aacute;c b?ng sau:<br />&nbsp;KhachHang(MaKH, TenKH, ThanhPho) <br />SanPham(MaSP, TenSP, SoLuong, DonGia) <br />DaiLy (MaDL, TenDL, ThanhPho, HueHong) <br /> DatHang(MaDH, NgayDH, MaKH, MaDL, MaSP, SoLuong, ThanhTien) <br />Ch?n c&acirc;u l?nh SQL ?? gi?i quy?t c&acirc;u truy v?n sau.<br />&nbsp;Li?t k&ecirc; t&ecirc;n c&aacute;c s?n ph?m m&agrave; c&oacute; t? hai kh&aacute;ch h&agrave;ng tr? l&ecirc;n ??t h&agrave;ng.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4095" perscore="0" order="0"/><ans id="4096" perscore="0" order="1"/><ans id="4097" perscore="0" order="2"/><ans id="4098" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-05 13:19:24', NULL, NULL, 'off'),

(1774, 2, 'D?a v', 'Cho l??c ?? CSDL sau:<br />&nbsp;NhanVien ( MaNV, HoNV, TenNV, DiaChi, ThanhPho )<br />&nbsp;KhachHang( MaKH, TenKH, DiaChi, ThanhPho, SoDu, GioiHanTinDung) HoaDon( MaHD, NgayLapHoaDon, MaKH, MaNV) <br />ChiTietHoaDon (MaHD, MaSP, SoLuong,GiaBan )<br />&nbsp;SanPham(MaSP,MoTa, NhomHang, KhoHang,GiaGoc) <br />D?a v&agrave;o l??c ?? C? S? D? li?u tr&ecirc;n, Li?t k&ecirc; ra s?n ph?m c&oacute; gi&aacute; l?n nh?t?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4099" perscore="0" order="0"/><ans id="4100" perscore="100" order="1"/><ans id="4101" perscore="0" order="2"/><ans id="4102" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-05 13:22:34', NULL, NULL, 'off'),

(1775, 2, 'Cho l??c ?? quan h? R(patient, consultant, hospital, address, date, time) v?i Khoa ch', 'Cho l??c ?? quan h?<br />&nbsp;R(patient, consultant, hospital, address, date, time) <br />v?i Khoa ch&iacute;nh: (patient, consultant).<br />&nbsp;X&aacute;c ??nh d?ng chu?n cao nh?t c?a R?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4103" perscore="0" order="0"/><ans id="4104" perscore="100" order="1"/><ans id="4105" perscore="0" order="2"/><ans id="4106" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, NULL, '', 44, '2011-04-05 13:26:36', NULL, NULL, 'off'),

(1776, 2, 'Cho l??c ?? quan h? Q(A,B,C,D,E,G,H) v', 'Cho l??c ?? quan h? Q(A,B,C,D,E,G,H) v&agrave; t?p ph? thu?c h&agrave;m F={A-&gt;BC,D-&gt;E,H-&gt;G}. H?i Q ??t d?ng chu?n n&agrave;o?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4107" perscore="100" order="0"/><ans id="4108" perscore="0" order="1"/><ans id="4109" perscore="0" order="2"/><ans id="4110" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 20:46:00', NULL, NULL, 'off'),

(1777, 2, 'Cho l??c ?? quan h? Q(A,B,C,D,E,G,H) v', 'Cho l??c ?? quan h? Q(A,B,C,D,E,G,H) v&agrave; t?p ph? thu?c h&agrave;m F={C-&gt;AB,D-&gt;E,B-&gt;G}. H?i Q ??t d?ng chu?n n&agrave;o?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4111" perscore="100" order="0"/><ans id="4112" perscore="0" order="1"/><ans id="4113" perscore="0" order="2"/><ans id="4114" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 20:47:11', NULL, NULL, 'off'),

(1778, 2, 'Cho l??c ?? quan h? Q(A,B,C,D,E,I) v', 'Cho l??c ?? quan h? Q(A,B,C,D,E,I) v&agrave; t?p ph? thu?c h&agrave;m F={ACD-&gt;EBI, CE-&gt;AD}. H?i Q ??t d?ng chu?n n&agrave;o?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4115" perscore="0" order="0"/><ans id="4116" perscore="0" order="1"/><ans id="4117" perscore="0" order="2"/><ans id="4118" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 20:48:52', NULL, NULL, 'off'),

(1779, 2, 'Cho l??c ?? quan h? Q(C,S,Z) v', 'Cho l??c ?? quan h? Q(C,S,Z) v&agrave; t?p ph? thu?c h&agrave;m F={CS-&gt;Z,Z-&gt;C}. H?i Q ??t d?ng chu?n n&agrave;o?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4119" perscore="0" order="0"/><ans id="4120" perscore="0" order="1"/><ans id="4121" perscore="100" order="2"/><ans id="4122" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 20:50:32', NULL, NULL, 'off'),

(1780, 2, 'Cho l??c ?? quan h? R v', 'Cho l??c ?? quan h? R v&agrave; t?p c&aacute;c ph? thu?c h&agrave;m F={AB-&gt;E, AG-&gt;I, BE-&gt;I, E-&gt;G, GI-&gt;H}. Ph? thu?c h&agrave;m n&agrave;o sau ?&acirc;y ???c suy ra t? F?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4123" perscore="100" order="0"/><ans id="4124" perscore="0" order="1"/><ans id="4125" perscore="0" order="2"/><ans id="4126" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 20:51:28', NULL, NULL, 'off'),

(1781, 2, 'Cho l??c ?? quan h? R(A,B,C,D) v', 'Cho l??c ?? quan h? R(A,B,C,D) v&agrave; t?p ph? thu?c h&agrave;m F={A-&gt;BC, B-&gt;D,AB-&gt;D}. Ph? thu?c h&agrave;m n&agrave;o l&agrave; d? th?&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4127" perscore="0" order="0"/><ans id="4128" perscore="0" order="1"/><ans id="4129" perscore="100" order="2"/><ans id="4130" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 20:52:21', NULL, NULL, 'off'),

(1782, 2, 'Cho l??c ?? quan h? R(B,K,Q,A,O) v?i t?p ph? thu?c h', 'Cho l??c ?? quan h? R(B,K,Q,A,O) v?i t?p ph? thu?c h&agrave;m F={BK-&gt;QO, K-&gt;A, A-&gt;B}. Ph? thu?c h&agrave;m n&agrave;o sau ?&acirc;y kh&ocirc;ng ???c d?n xu?t ra t? F?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4131" perscore="0" order="0"/><ans id="4132" perscore="100" order="1"/><ans id="4133" perscore="0" order="2"/><ans id="4134" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 20:53:18', NULL, NULL, 'off'),

(1783, 2, 'Cho l??c ?? quan h? R(Emp#,Dept#,City) v', 'F = {Emp# -&gt; City,&nbsp;&nbsp; Emp# -&gt; Dept#,&nbsp;&nbsp; Dept# -&gt; City,&nbsp;&nbsp; Emp#,Dept# -&gt; City},&nbsp; T?p ph? thu?c h&agrave;m n&agrave;o sau ?&acirc;y l&agrave; ph? t?i thi?u c?a F?&nbsp;&nbsp;&nbsp;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4135" perscore="0" order="0"/><ans id="4136" perscore="100" order="1"/><ans id="4137" perscore="0" order="2"/><ans id="4138" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 20:56:31', NULL, NULL, 'off'),

(1784, 2, 'Cho l??c ?? quan h? R(I,V,H,P,O,F,M) v?i t?p ph? thu?c h', 'Cho l??c ?? quan h? R(I,V,H,P,O,F,M) v?i t?p ph? thu?c h&agrave;m F={IV-&gt;FM, O-&gt;IVH, HF-&gt;PM, HPM-&gt;F, IVM-&gt;O}. Bao ?&oacute;ng c?a {I V} l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4139" perscore="0" order="0"/><ans id="4140" perscore="100" order="1"/><ans id="4141" perscore="0" order="2"/><ans id="4142" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 20:57:20', NULL, NULL, 'off'),

(1785, 2, 'Cho l??c ?? quan h? R(J, F, Z, G) v?i t?p ph? thu?c h', 'Cho l??c ?? quan h? R(J, F, Z, G) v?i t?p ph? thu?c h&agrave;m F={J F-&gt;Z G, F Z-&gt;J G}. Bao ?&oacute;ng c?a {J F} l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4143" perscore="0" order="0"/><ans id="4144" perscore="0" order="1"/><ans id="4145" perscore="0" order="2"/><ans id="4146" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 20:58:10', NULL, NULL, 'off'),

(1786, 2, 'Cho l??c ?? quan h? R(N,W,R,B,C) v?i t?p ph? thu?c h', 'Cho l??c ?? quan h? R(N,W,R,B,C) v?i t?p ph? thu?c h&agrave;m F={N-&gt;W, W-&gt;R, N-&gt;B, C-&gt;N, B-&gt;C}. T?p thu?c t&iacute;nh n&agrave;o sau ?&acirc;y kh&ocirc;ng ph?i l&agrave; kh&oacute;a?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4147" perscore="0" order="0"/><ans id="4148" perscore="100" order="1"/><ans id="4149" perscore="0" order="2"/><ans id="4150" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 20:58:49', NULL, NULL, 'off'),

(1787, 2, 'Cho l??c ?? quan h? R(P, G, I, F, O) v?i t?p ph? thu?c h', 'Cho l??c ?? quan h? R(P, G, I, F, O) v?i t?p ph? thu?c h&agrave;m F={P-&gt;G, G-&gt;I, GI-&gt;P, P-&gt;F, O-&gt;P, F-&gt;O}. T?p thu?c t&iacute;nh n&agrave;o sau ?&acirc;y kh&ocirc;ng ph?i l&agrave; kh&oacute;a?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4151" perscore="100" order="0"/><ans id="4152" perscore="0" order="1"/><ans id="4153" perscore="0" order="2"/><ans id="4154" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.7', NULL, NULL, '', 87, '2011-04-05 21:00:10', NULL, NULL, 'off'),

(1788, 2, 'Cho l??c ?? quan h? R(V,Z,W,Y,F) v?i t?p ph? thu?c h', 'Cho l??c ?? quan h? R(V,Z,W,Y,F) v?i t?p ph? thu?c h&agrave;m F={UX-&gt;VB, X-&gt;N, N-&gt;U}. Ph? thu?c h&agrave;m n&agrave;o sau ?&acirc;y kh&ocirc;ng ???c suy di?n t? F:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4155" perscore="0" order="0"/><ans id="4156" perscore="100" order="1"/><ans id="4157" perscore="0" order="2"/><ans id="4158" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.7', NULL, NULL, '', 87, '2011-04-05 21:02:34', NULL, NULL, 'off'),

(1789, 2, 'Cho l??c ?? quan h? R(W,B,F,K,A) v?i t?p ph? thu?c h', 'Cho l??c ?? quan h? R(W,B,F,K,A) v?i t?p ph? thu?c h&agrave;m F={WB-&gt;F, FK-&gt;A, F-&gt;W, A-&gt;K}. Bao ?&oacute;ng c?a t?p thu?c t&iacute;nh {W, B, A} ??i v?i F l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4159" perscore="0" order="0"/><ans id="4160" perscore="0" order="1"/><ans id="4161" perscore="100" order="2"/><ans id="4162" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:03:26', NULL, NULL, 'off'),

(1790, 2, 'Cho l??c ?? quan h? sau: Sach(TenSach,TacGia,NamXB,NhaXB)\r\nCh', 'Cho l??c ?? quan h? sau: Sach(TenSach,TacGia,NamXB,NhaXB) Ch&uacute;ng ta c&oacute; th? suy ra ph? thu?c h&agrave;m:&nbsp;&nbsp;&nbsp;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4163" perscore="100" order="0"/><ans id="4164" perscore="0" order="1"/><ans id="4165" perscore="0" order="2"/><ans id="4166" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:04:21', NULL, NULL, 'off'),

(1791, 2, 'Cho m', '<img src="../../../media/images/tinymce/trung1.png" alt="" width="466" height="118" /><br />H&atilde;y chuy?n t? m&ocirc; h&igrave;nh ER sang l??c ?? C? s? d? li?u?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4167" perscore="100" order="0"/><ans id="4168" perscore="0" order="1"/><ans id="4169" perscore="0" order="2"/><ans id="4170" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.7', NULL, NULL, '', 87, '2011-04-05 21:08:28', NULL, NULL, 'off'),

(1792, 2, 'Cho quan h? student(sno, sname, cname, cno) v?i t?p c', 'Cho quan h?&nbsp; student(sno, sname, cname, cno) v?i t?p c&aacute;c kh&oacute;a c?a student K={ (sno, cno),(sname, cname)}. X&aacute;c ??nh d?ng chu?n cao nh?t c?a student:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4171" perscore="0" order="0"/><ans id="4172" perscore="0" order="1"/><ans id="4173" perscore="0" order="2"/><ans id="4174" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:09:17', NULL, NULL, 'off'),

(1793, 2, 'quan h? (A,B,C), n?u A - B, A - C, v', 'quan h? (A,B,C), n?u A -&gt; B, A -&gt; C, v&agrave; B -&gt; C , c&acirc;u n&agrave;o sau ?&acirc;y ?&uacute;ng?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4175" perscore="100" order="0"/><ans id="4176" perscore="0" order="1"/><ans id="4177" perscore="0" order="2"/><ans id="4178" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:10:04', NULL, NULL, 'off'),

(1794, 2, 'Cho quan h? CungUng(MaNCC,MaHang,SoLuong)\r\nc', 'Cho quan h? CungUng(MaNCC,MaHang,SoLuong) c&acirc;u truy v?n SQL n&agrave;o sao ?&acirc;y t??ng ???ng v?i ph&eacute;p chi?u (project) trong ??i s? quan h? d?a tr&ecirc;n c?t MaNCC?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4179" perscore="0" order="0"/><ans id="4180" perscore="0" order="1"/><ans id="4181" perscore="0" order="2"/><ans id="4182" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:11:02', NULL, NULL, 'off'),

(1795, 2, 'Cho quan h? CungUng(MaNCC,MaHang,SoLuong)\r\nC', 'Cho quan h? CungUng(MaNCC,MaHang,SoLuong) C&acirc;u truy v?n SQL n&agrave;o sao ?&acirc;y t??ng ?ng v?i ph&eacute;p chi?u (project) v&agrave; ph&eacute;p ch?n (selection) trong ??i s? quan h? ?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4183" perscore="0" order="0"/><ans id="4184" perscore="0" order="1"/><ans id="4185" perscore="0" order="2"/><ans id="4186" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:11:57', NULL, NULL, 'off'),

(1796, 2, 'Cho quan h? R([F,Z],C,K,S) ', 'Cho quan h? R([F,Z],C,K,S) &iacute;t nh?t l&agrave; ??t d?ng chu?n 3. Ph? thu?c h&agrave;m n&agrave;o sau ?&acirc;y b? vi ph?m?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4187" perscore="0" order="0"/><ans id="4188" perscore="100" order="1"/><ans id="4189" perscore="0" order="2"/><ans id="4190" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:12:46', NULL, NULL, 'off'),

(1797, 2, 'SQL cung c?p m?t s? c', 'SQL cung c?p m?t s? c&aacute;c h&agrave;m th?ng k&ecirc; theo nh&oacute;m. H&agrave;m n&agrave;o sau ?&acirc;y kh&ocirc;ng c&oacute; trong SQL?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4191" perscore="0" order="0"/><ans id="4192" perscore="0" order="1"/><ans id="4193" perscore="0" order="2"/><ans id="4194" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 34, '0.6', NULL, NULL, '', 44, '2011-04-05 21:13:17', NULL, NULL, 'off'),

(1798, 2, '?? gi?i h?n s? d', '?? gi?i h?n s? d&ograve;ng b? tr&ugrave;ng trong c&acirc;u truy v?n, T? kh&oacute;a n&agrave;o n&agrave;o sao ?&acirc;y ???c s? d?ng trong c&acirc;u l?nh Select?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4195" perscore="0" order="0"/><ans id="4196" perscore="0" order="1"/><ans id="4197" perscore="100" order="2"/><ans id="4198" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:15:04', NULL, NULL, 'off'),

(1799, 2, '?? l?y t?t c? c', '?? l?y t?t c? c&aacute;c d&ograve;ng trong hai Table A v&agrave; B ta d&ugrave;ng to&aacute;n t??', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4199" perscore="0" order="0"/><ans id="4200" perscore="0" order="1"/><ans id="4201" perscore="100" order="2"/><ans id="4202" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:16:07', NULL, NULL, 'off'),

(1800, 2, 'Cho l??c ?? quan h? R(S,G,F,Y,N) v', 'Cho l??c ?? quan h? R(S,G,F,Y,N) v&agrave; t?p ph? thu?c h&agrave;m T={S-&gt;G, G-&gt;F, GF-&gt;S,S-&gt;Y,S-&gt;N,N-&gt;S}. T?p thu?c t&iacute;nh n&agrave;o sau ?&acirc;y kh&ocirc;ng ph?i l&agrave; kho&aacute;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4203" perscore="0" order="0"/><ans id="4204" perscore="0" order="1"/><ans id="4205" perscore="100" order="2"/><ans id="4206" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, NULL, '', 44, '2011-04-05 21:16:07', NULL, NULL, 'off'),

(1801, 2, '?? s?a ??i c?u tr', '?? s?a ??i c?u tr&uacute;c c?a b?ng ta s? d?ng l?nh', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4207" perscore="0" order="0"/><ans id="4208" perscore="100" order="1"/><ans id="4209" perscore="0" order="2"/><ans id="4210" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:17:02', NULL, NULL, 'off'),

(1802, 2, '?? t?o b?ng CSDL ta s? d?ng l?nh:', '?? t?o b?ng CSDL ta s? d?ng l?nh:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4211" perscore="0" order="0"/><ans id="4212" perscore="100" order="1"/><ans id="4213" perscore="0" order="2"/><ans id="4214" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:17:50', NULL, NULL, 'off'),

(1803, 2, '?? thay ??i d? li?u hi?n th?i trong m?t b?ng, b?n s? s? d?ng l?nh \_\_\_\_\_.', '?? thay ??i d? li?u hi?n th?i trong m?t b?ng, b?n s? s? d?ng l?nh \_\_\_\_\_.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4215" perscore="0" order="0"/><ans id="4216" perscore="0" order="1"/><ans id="4217" perscore="0" order="2"/><ans id="4218" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:19:15', NULL, NULL, 'off'),

(1804, 2, 'Cho l??c ?? quan h? R(N,G,P,M) v', 'Cho l??c ?? quan h? R(N,G,P,M) v&agrave; t?p ph? thu?c h&agrave;m F={NGP-&gt;M, M-&gt;P}. X&aacute;c ??nh d?ng chu?n cao nh?t cu? l??c ?? quan h? R', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4219" perscore="0" order="0"/><ans id="4220" perscore="0" order="1"/><ans id="4221" perscore="100" order="2"/><ans id="4222" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, NULL, '', 44, '2011-04-05 21:19:58', NULL, NULL, 'off'),

(1805, 2, '??m (Count), T?ng (Sum), Trung b', '??m (Count), T?ng (Sum), Trung b&igrave;nh (Avg), T?i ?a (Max), v&agrave; T?i thi?u (Min) l&agrave; m?t s? trong c&aacute;c h&agrave;m th?ng k&ecirc; (statistics) s?n c&oacute; ho?c c&aacute;c h&agrave;m \_\_\_\_\_ c&oacute; th? ???c s? d?ng trong m?t truy v?n.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4223" perscore="0" order="0"/><ans id="4224" perscore="0" order="1"/><ans id="4225" perscore="0" order="2"/><ans id="4226" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 87, '2011-04-05 21:20:07', NULL, NULL, 'off'),

(1806, 2, '?i?u ki?n n', '?i?u ki?n n&agrave;o sau ?&acirc;y trong m?t quan h? lu&ocirc;n lu&ocirc;n ??t d?ng chu?n 2 (2NF)', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4227" perscore="0" order="0"/><ans id="4228" perscore="100" order="1"/><ans id="4229" perscore="0" order="2"/><ans id="4230" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:21:05', NULL, NULL, 'off'),

(1807, 2, 'Cho l??c ?? quan h? R(I,Q,N,C,H) v', 'Cho l??c ?? quan h? R(I,Q,N,C,H) v&agrave; t?p ph? thu?c h&agrave;m F={IQ-&gt;NH, Q-&gt;C, C-&gt;I}. Ph? thu?c h&agrave;m n&agrave;o sau ?&acirc;y kh&ocirc;ng ???c suy di?n ra t? t?p F?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4231" perscore="0" order="0"/><ans id="4232" perscore="100" order="1"/><ans id="4233" perscore="0" order="2"/><ans id="4234" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, NULL, '', 44, '2011-04-05 21:22:46', NULL, NULL, 'off'),

(1808, 2, '?i?u ki?n ?? 2 b?ng c', '?i?u ki?n ?? 2 b?ng c&oacute; th? k?t (join) v?i nhau l&agrave;:&nbsp;&nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4235" perscore="0" order="0"/><ans id="4236" perscore="0" order="1"/><ans id="4237" perscore="100" order="2"/><ans id="4238" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:22:59', NULL, NULL, 'off'),

(1809, 2, 'D? li?u m', 'D? li?u m&ocirc; t? ??y ?? v? m?t ??i t??ng g?i l&agrave;?&nbsp;&nbsp;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4239" perscore="0" order="0"/><ans id="4240" perscore="100" order="1"/><ans id="4241" perscore="0" order="2"/><ans id="4242" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:24:06', NULL, NULL, 'off'),

(1810, 2, 'G?a s? b?ng Employee c', 'G?a s? b?ng Employee c&oacute; n d&ograve;ng d? li?u (n&gt;1). H&atilde;y cho bi?t k?t qu? l?nh truy v?n sau c&oacute; bao nhi&ecirc;u d&ograve;ng?&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; SELECT e1.name, e2.name FROM employee e1, employee e2', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4243" perscore="0" order="0"/><ans id="4244" perscore="100" order="1"/><ans id="4245" perscore="0" order="2"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:24:51', NULL, NULL, 'off'),

(1811, 2, 'Cho l??c ?? quan h? R(G,M,V,N,H,P) v', 'Cho l??c ?? quan h? R(G,M,V,N,H,P) v&agrave; t?p ph? thu?c h&agrave;m F={G-&gt;M,G-&gt;N, G-&gt;H, G-&gt;P , M-&gt;V, NHP-&gt;M}. X&aacute;c ??nh d?ng chu?n cao nh?t cu? l??c ?? quan h? R.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4246" perscore="0" order="0"/><ans id="4247" perscore="100" order="1"/><ans id="4248" perscore="0" order="2"/><ans id="4249" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.6', NULL, NULL, '', 44, '2011-04-05 21:24:56', NULL, NULL, 'off'),

(1812, 2, 'G?a s? l??c ?? quan h? R(A,B,C,D) ??t 3NF. Ph? thu?c h', 'G?a s? l??c ?? quan h? R(A,B,C,D) ??t 3NF. Ph? thu?c h&agrave;m n&agrave;o sau ?&acirc;y l&agrave; kh&ocirc;ng thu?c t&acirc;p ph? thu?c h&agrave;m F c?a R?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4250" perscore="0" order="0"/><ans id="4251" perscore="0" order="1"/><ans id="4252" perscore="0" order="2"/><ans id="4253" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:25:40', NULL, NULL, 'off'),

(1813, 2, 'Cho l??c ?? quan h? R(F,B,K,C,I) v', 'Cho l??c ?? quan h? R(F,B,K,C,I) v&agrave; t?p ph? thu?c h&agrave;m T={FB-&gt;KI, B-&gt;C, C-&gt;F}. Ph? thu?c h&agrave;m n&agrave;o sau ?&acirc;y kh&ocirc;ng ???c suy di?n ra t? t?p T?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4254" perscore="100" order="0"/><ans id="4255" perscore="0" order="1"/><ans id="4256" perscore="0" order="2"/><ans id="4257" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 29, '0.6', NULL, NULL, '', 44, '2011-04-05 21:28:06', NULL, NULL, 'off'),

(1814, 2, 'G?a s? quan h? R([K, W], U ,I, Z) ??t 3NF. Ph? thu?c h', 'G?a s? quan h? R([K, W], U ,I, Z) ??t 3NF. Ph? thu?c h&agrave;m n&agrave;o sau ?&acirc;y l&agrave; sai?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4258" perscore="0" order="0"/><ans id="4259" perscore="100" order="1"/><ans id="4260" perscore="0" order="2"/><ans id="4261" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:36:29', NULL, NULL, 'off');

INSERT INTO `quizuit\_questions` (`id`, `type\_question`, `question\_title`, `content`, `questiontext`, `subject\_id`, `chapter\_id`, `level`, `classification`, `list\_test\_id`, `generalfeedback`, `created\_user`, `timecreated`, `timemodified`, `modifiedby`, `hidden`) VALUES

(1815, 2, 'Hai th?c th? k?t h?p v?i nhau theo m?i k?t h?p 1-n (kh', 'Hai th?c th? k?t h?p v?i nhau theo m?i k?t h?p 1-n (kh&ocirc;ng c&oacute; ph&aacute;t sinh thu?c t&iacute;nh trong m?i k?t h?p) th&igrave; khi chuy?n sang quan h? s? quan h? s? l&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4262" perscore="100" order="0"/><ans id="4263" perscore="0" order="1"/><ans id="4264" perscore="0" order="2"/><ans id="4265" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:37:16', NULL, NULL, 'off'),

(1816, 2, 'Hai th?c th? k?t h?p v?i nhau theo m?i k?t h?p n-n th', 'Hai th?c th? k?t h?p v?i nhau theo m?i k?t h?p n-n th&igrave; khi chuy?n sang quan h? s? quan h? s? l&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4266" perscore="0" order="0"/><ans id="4267" perscore="100" order="1"/><ans id="4268" perscore="0" order="2"/><ans id="4269" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:37:52', NULL, NULL, 'off'),

(1817, 2, 'H', 'H&agrave;m d&ugrave;ng ?? t&iacute;nh t?ng c&aacute;c gi&aacute; tr? c?a c?t ki?u number l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4270" perscore="0" order="0"/><ans id="4271" perscore="0" order="1"/><ans id="4272" perscore="0" order="2"/><ans id="4273" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:38:59', NULL, NULL, 'off'),

(1818, 2, 'H', 'H&agrave;m n&agrave;o sau ?&acirc;y d&ugrave;ng ?? t&iacute;nh t?ng c&aacute;c gi&aacute; tr? c?a c?t thu?c ki?u number?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4274" perscore="0" order="0"/><ans id="4275" perscore="100" order="1"/><ans id="4276" perscore="0" order="2"/><ans id="4277" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:41:17', NULL, NULL, 'off'),

(1819, 2, 'H? t', 'H? t&ecirc;n, ng&agrave;y sinh, s? CMND c?a m?t ng??i l&agrave; v&iacute; d? cho:&nbsp;&nbsp; &nbsp; &nbsp; &nbsp; &nbsp;&nbsp;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4278" perscore="0" order="0"/><ans id="4279" perscore="100" order="1"/><ans id="4280" perscore="0" order="2"/><ans id="4281" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:42:27', NULL, NULL, 'off'),

(1820, 2, 'Khi hai ho?c nhi?u b?ng k?t v?i nhau th', 'Khi hai ho?c nhi?u b?ng k?t v?i nhau th&igrave; c&oacute; bao nhi&ecirc;u l?n t? kh&oacute;a WHERE ???c d&ugrave;ng?&nbsp;&nbsp;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4282" perscore="0" order="0"/><ans id="4283" perscore="0" order="1"/><ans id="4284" perscore="100" order="2"/><ans id="4285" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:47:25', NULL, NULL, 'off'),

(1821, 2, 'Khi m?i m?t thu?c t', 'Khi m?i m?t thu?c t&iacute;nh kh&ocirc;ng kho&aacute; ??u ???c x&aacute;c ??nh b?i c? kho&aacute; ch&iacute;nh, th&igrave; quan h? n&agrave;y &iacute;t nh?t c?ng thu?c d?ng chu?n sau:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4286" perscore="0" order="0"/><ans id="4287" perscore="100" order="1"/><ans id="4288" perscore="0" order="2"/><ans id="4289" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:48:37', NULL, NULL, 'off'),

(1822, 2, 'Khi ta n', 'Khi ta n&oacute;i ??n m?t quan h? g?m c&oacute; n-b? (tuple), n ? ?&acirc;y c&oacute; ngh?a l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4290" perscore="100" order="0"/><ans id="4291" perscore="0" order="1"/><ans id="4292" perscore="0" order="2"/><ans id="4293" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:49:32', NULL, NULL, 'off'),

(1823, 2, 't?o m?t kh', 't?o m?t kh&oacute;a ngo?i, ch&uacute;ng ta c?ng t?o m?t?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4294" perscore="100" order="0"/><ans id="4295" perscore="0" order="1"/><ans id="4296" perscore="0" order="2"/><ans id="4297" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:50:27', NULL, NULL, 'off'),

(1824, 2, 'Khi th?c hi?n c', 'Khi th?c hi?n c&acirc;u l?nh SQL ?? x&oacute;a c?u tr&uacute;c c?a m?t b?ng, ?i?u g&igrave; x?y ra ??i v?i d? li?u ch?a trong b?ng ?&oacute;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4298" perscore="0" order="0"/><ans id="4299" perscore="0" order="1"/><ans id="4300" perscore="0" order="2"/><ans id="4301" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:51:26', NULL, NULL, 'off'),

(1825, 2, 'Kho', 'Kho&aacute; \_\_\_\_\_ c?a m?t b?ng l&agrave; c?t ho?c m?t t?p h?p c&aacute;c c?t m&agrave; c&aacute;c c?t n&agrave;y ch? x&aacute;c ??nh m?t d&ograve;ng ?&atilde; cho trong b?ng ?&oacute;.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4302" perscore="100" order="0"/><ans id="4303" perscore="0" order="1"/><ans id="4304" perscore="0" order="2"/><ans id="4305" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:52:25', NULL, NULL, 'off'),

(1826, 2, 'Kho', 'Kho&aacute; ???c ??nh nghi&atilde; tr&ecirc;n m?t thu?c t&iacute;nh ho?c m?t t?p thu?c t&iacute;nh nh? sau:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4306" perscore="0" order="0"/><ans id="4307" perscore="0" order="1"/><ans id="4308" perscore="100" order="2"/><ans id="4309" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:54:15', NULL, NULL, 'off'),

(1827, 2, 'Khong c', 'Khong c&oacute; m?nh ?? Where trong m?t c&acirc;u l?nh Delete c&oacute; ?nh h??ng g&igrave;?&nbsp;&nbsp;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4310" perscore="0" order="0"/><ans id="4311" perscore="0" order="1"/><ans id="4312" perscore="100" order="2"/><ans id="4313" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:55:19', NULL, NULL, 'off'),

(1828, 2, 'K', 'K&yacute; hi?u X-&gt;Y ???c ??c l&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4314" perscore="0" order="0"/><ans id="4315" perscore="0" order="1"/><ans id="4316" perscore="100" order="2"/><ans id="4317" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:56:10', NULL, NULL, 'off'),

(1829, 2, 'K', 'K&yacute; t? n&agrave;o sau ?&acirc;y ???c d&ugrave;ng ?? thay th? cho t?t c? c&aacute;c c?t trong m?nh ?? SELECT:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4318" perscore="0" order="0"/><ans id="4319" perscore="0" order="1"/><ans id="4320" perscore="0" order="2"/><ans id="4321" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:56:57', NULL, NULL, 'off'),

(1830, 2, 'L?nh n', 'L?nh n&agrave;o sau ?&acirc;y ???c d&ugrave;ng ?? thi?t l?p kh&oacute;a ngo?i:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4322" perscore="0" order="0"/><ans id="4323" perscore="0" order="1"/><ans id="4324" perscore="0" order="2"/><ans id="4325" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:57:51', NULL, NULL, 'off'),

(1831, 2, 'Cho b?ng NhanVien(MaNV, HoTenNV, MaPB, Luong). Li?t k', 'Cho b?ng NhanVien(MaNV, HoTenNV, MaPB, Luong). Li?t k&ecirc; danh s&aacute;ch t?t c? c&aacute;c nh&acirc;n vi&ecirc;n v&agrave; ???c s?p x?p gi?m d?n theo l??ng?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4326" perscore="0" order="0"/><ans id="4327" perscore="0" order="1"/><ans id="4328" perscore="100" order="2"/><ans id="4329" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:58:55', NULL, NULL, 'off'),

(1832, 2, 'L??c ?? ER gi', 'L??c ?? ER gi&uacute;p ch&uacute;ng ta trong vi?c?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4330" perscore="0" order="0"/><ans id="4331" perscore="100" order="1"/><ans id="4332" perscore="0" order="2"/><ans id="4333" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 21:59:50', NULL, NULL, 'off'),

(1833, 2, 'L??c ?? quan h? (Relation Schema) l', 'L??c ?? quan h? (Relation Schema) l&agrave;:&nbsp;&nbsp;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4334" perscore="0" order="0"/><ans id="4335" perscore="100" order="1"/><ans id="4336" perscore="0" order="2"/><ans id="4337" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 22:00:48', NULL, NULL, 'off'),

(1834, 2, 'L??c ?? quan h? (Relation Schema) l', 'L??c ?? quan h? (Relation Schema) l&agrave;:&nbsp;&nbsp;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4338" perscore="0" order="0"/><ans id="4339" perscore="100" order="1"/><ans id="4340" perscore="0" order="2"/><ans id="4341" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 22:00:48', NULL, NULL, 'off'),

(1835, 2, 'L??c ?? quan h? R ??t d?ng chu?n 3 n?u:', 'L??c ?? quan h? R ??t d?ng chu?n 3 n?u:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4342" perscore="100" order="0"/><ans id="4343" perscore="0" order="1"/><ans id="4344" perscore="0" order="2"/><ans id="4345" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 22:01:43', NULL, NULL, 'off'),

(1836, 2, 'M?nh ?? FROM trong ng', 'M?nh ?? FROM trong ng&ocirc;n ng? truy v?n d? li?u SQL c&oacute; t&aacute;c d?ng:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4346" perscore="0" order="0"/><ans id="4347" perscore="0" order="1"/><ans id="4348" perscore="100" order="2"/><ans id="4349" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 22:02:30', NULL, NULL, 'off'),

(1837, 2, 'M?nh ?? g', 'M?nh ?? g&igrave; ?? gi?i h?n gi&aacute; tr? ?&atilde; th?ng k&ecirc; c?a m?t c?t n&agrave;o ?&oacute; cho l?n h?n m?t gi&aacute; tr? cho tr??c? K?t qu? th?ng k&ecirc; l&agrave; c&aacute;c gi&aacute; tr? c&oacute; thu?c t&iacute;nh l&agrave; s?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4350" perscore="0" order="0"/><ans id="4351" perscore="0" order="1"/><ans id="4352" perscore="100" order="2"/><ans id="4353" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 22:03:15', NULL, NULL, 'off'),

(1838, 2, 'M?nh ?? n', 'M?nh ?? n&agrave;o sau ?&acirc;y ???c d&ugrave;ng ?? ??t ?i?u ki?n ch?n nh&oacute;m trong c&acirc;u l?nh truy v?n d? li?u:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4354" perscore="0" order="0"/><ans id="4355" perscore="0" order="1"/><ans id="4356" perscore="0" order="2"/><ans id="4357" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 22:03:57', NULL, NULL, 'off'),

(1839, 2, 'M?nh ?? n', 'M?nh ?? n&agrave;o sau ?&acirc;y ???c d&ugrave;ng ?? nh?p d? li?u v&agrave;o b?ng publishers', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4358" perscore="0" order="0"/><ans id="4359" perscore="0" order="1"/><ans id="4360" perscore="100" order="2"/><ans id="4361" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 22:05:13', NULL, NULL, 'off'),

(1840, 2, 'M?nh ?? n', 'M?nh ?? n&agrave;o trong c&acirc;u truy v?n gi?i h?n s? c?t s? tr? v??', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4362" perscore="100" order="0"/><ans id="4363" perscore="0" order="1"/><ans id="4364" perscore="0" order="2"/><ans id="4365" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 22:05:53', NULL, NULL, 'off'),

(1841, 2, 'M?nh ?? Order By trong c', 'M?nh ?? Order By trong c&acirc;u l?nh SQL d&ugrave;ng ?? s?p s?p d? li?u k?t qu? truy v?n. Ta c&oacute; nh?ng ph??ng ph&aacute;p s?p x?p n&agrave;o?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4366" perscore="0" order="0"/><ans id="4367" perscore="100" order="1"/><ans id="4368" perscore="0" order="2"/><ans id="4369" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 22:06:43', NULL, NULL, 'off'),

(1842, 2, 'M?nh ?? SELECT trong ng', 'M?nh ?? SELECT trong ng&ocirc;n ng? truy v?n d? li?u SQL c&oacute; t&aacute;c d?ng:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4370" perscore="0" order="0"/><ans id="4371" perscore="100" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 22:07:15', NULL, NULL, 'off'),

(1843, 2, 'M?nh ?? WHERE trong ng', 'M?nh ?? WHERE trong ng&ocirc;n ng? truy v?n d? li?u SQL c&oacute; t&aacute;c d?ng:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4372" perscore="0" order="0"/><ans id="4373" perscore="100" order="1"/><ans id="4374" perscore="0" order="2"/><ans id="4375" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 22:08:07', NULL, NULL, 'off'),

(1844, 2, 'M', 'M&ocirc; h&igrave;nh chu?n ?? thi?t k? h? th?ng th&ocirc;ng tin l&agrave; m&ocirc; h&igrave;nh n&agrave;o sau ?&acirc;y?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4376" perscore="100" order="0"/><ans id="4377" perscore="0" order="1"/><ans id="4378" perscore="0" order="2"/><ans id="4379" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 22:08:54', NULL, NULL, 'off'),

(1845, 2, 'M', 'M&ocirc; h&igrave;nh d? li?u s? d?ng trong c&aacute;c h? qu?n tr? c? s? d? li?u l&agrave; m&ocirc; h&igrave;nh n&agrave;o?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4380" perscore="0" order="0"/><ans id="4381" perscore="100" order="1"/><ans id="4382" perscore="0" order="2"/><ans id="4383" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 22:09:54', NULL, NULL, 'off'),

(1846, 2, 'M?i k?t h?p gi?a hai th?c th? SINH VI', 'M?i k?t h?p gi?a hai th?c th? SINH VI&Ecirc;N v&agrave; M&Ocirc;N H?C ???c di?n gi?i nh? sau: m?i sinh vi&ecirc;n ph?i ??ng k&yacute; &iacute;t nh?t m?t m&ocirc;n h?c v&agrave; c&oacute; th? ??ng k&yacute; nhi?u m&ocirc;n. M?i m&ocirc;n h?c c&oacute; th? c&oacute; nhi?u sinh vi&ecirc;n ??ng k&yacute;, nh?ng c&oacute; th? kh&ocirc;ng c&oacute; sinh vi&ecirc;n n&agrave;o ??ng k&yacute;. Nh? v?y m?i k?t h?p gi?a SINH VI&Ecirc;N v&agrave; M&Ocirc;N H?C l&agrave; ?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4384" perscore="0" order="0"/><ans id="4385" perscore="0" order="1"/><ans id="4386" perscore="100" order="2"/><ans id="4387" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 22:10:48', NULL, NULL, 'off'),

(1847, 2, 'M?t l??c ?? quan h? ??t BCNF th', 'M?t&nbsp; l??c ?? quan h? ??t&nbsp; BCNF th&igrave; s? ??t chu?n:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4388" perscore="0" order="0"/><ans id="4389" perscore="0" order="1"/><ans id="4390" perscore="100" order="2"/><ans id="4391" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 22:11:41', NULL, NULL, 'off'),

(1848, 2, 'M?t \_\_\_\_\_ c', 'M?t \_\_\_\_\_ c&oacute; th? g&aacute;n c&aacute;c m?t kh?u cho nh?ng ng??i d&ugrave;ng c&oacute; quy?n, v&agrave; ch? nh?ng ng??i d&ugrave;ng ?&oacute; m?i c&oacute; th? truy c?p c? s? d? li?u khi nh?p m?t kh?u ???c ch?p nh?n.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4392" perscore="0" order="0"/><ans id="4393" perscore="100" order="1"/><ans id="4394" perscore="0" order="2"/><ans id="4395" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 22:12:30', NULL, NULL, 'off'),

(1849, 2, 'M?t b?ng c', 'M?t b?ng c&oacute; m?t kho&aacute; duy nh?t (unique key). M?t c&acirc;u truy v?n th?c hi?n m?t ph&eacute;p k?t b?ng tr&ecirc;n b?ng n&agrave;y v?i ch&iacute;nh n&oacute; th&ocirc;ng qua kho&aacute; n&agrave;y. B?ng n&agrave;y c&oacute; n d&ograve;ng. M?t d&ograve;ng c&oacute; gi&aacute; tr? kho&aacute; l&agrave; r?ng (null). K?t qu? cu? c&acirc;u truy v?n tr? v? bao nhi&ecirc;u d&ograve;ng?&nbsp;&nbsp;&nbsp;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4396" perscore="100" order="0"/><ans id="4397" perscore="0" order="1"/><ans id="4398" perscore="0" order="2"/><ans id="4399" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 22:13:13', NULL, NULL, 'off'),

(1850, 2, 'M?t b?ng c', 'M?t b?ng c&oacute; m?t kho&aacute; duy nh?t. M?t c&acirc;u truy v?n th?c hi?n thao t&aacute;c k?t tr&ecirc;n b?ng s? d?ng kho&aacute; n&agrave;y.&nbsp; B?ng c&oacute; n h&agrave;ng. M?t h&agrave;ng c&oacute; 1 gi&aacute; tr? cu? kho&aacute; l&agrave; r?ng ("null") . Query tr? v? k?t qu? l&agrave; bao nhi&ecirc;u d&ograve;ng?&nbsp;&nbsp; &nbsp; &nbsp; &nbsp; &nbsp;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4400" perscore="100" order="0"/><ans id="4401" perscore="0" order="1"/><ans id="4402" perscore="0" order="2"/><ans id="4403" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 22:14:12', NULL, NULL, 'off'),

(1851, 2, 'M?t b?ng ??t d?ng chu?n 1 (1NF):', 'M?t b?ng ??t d?ng chu?n 1 (1NF):', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4404" perscore="100" order="0"/><ans id="4405" perscore="0" order="1"/><ans id="4406" perscore="0" order="2"/><ans id="4407" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 87, '2011-04-05 22:15:13', NULL, NULL, 'off'),

(1852, 2, 'M?t b?ng ??t d?ng chu?n 3 (3NF):', 'M?t b?ng ??t d?ng chu?n 3 (3NF):', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4408" perscore="0" order="0"/><ans id="4409" perscore="0" order="1"/><ans id="4410" perscore="0" order="2"/><ans id="4411" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.7', NULL, NULL, '', 70, '2011-04-07 00:36:43', '2011-04-07 00:38:34', NULL, 'off'),

(1853, 2, 'M?t b?ng ??t d?ng chu?n BC (BCNF) n?u:', 'M?t b?ng ??t d?ng chu?n BC (BCNF) n?u:&nbsp;&nbsp; &nbsp; &nbsp; &nbsp;&nbsp;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4412" perscore="0" order="0"/><ans id="4413" perscore="0" order="1"/><ans id="4414" perscore="0" order="2"/><ans id="4415" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 00:37:55', NULL, NULL, 'off'),

(1854, 2, 'M?t b?ng ??t d?ng chu?n th? nh?t (1NF) n?u', 'M?t b?ng ??t d?ng chu?n th? nh?t (1NF) n?u', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4416" perscore="100" order="0"/><ans id="4417" perscore="0" order="1"/><ans id="4418" perscore="0" order="2"/><ans id="4419" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.7', NULL, NULL, '', 70, '2011-04-07 00:39:19', '2011-04-07 00:39:40', NULL, 'off'),

(1855, 2, 'M?t b?ng m', 'M?t b?ng m&agrave; kh&ocirc;ng c&oacute; s? l?p l?i ? m?t nh&oacute;m tr?, v?i kho&aacute; ch&iacute;nh ch? c&oacute; m?t thu?c t&iacute;nh, v&agrave; c&oacute; m?t ph? thu?c b?c c?u vi ph?m. V?y b?ng n&agrave;y ? d?ng chu?n n&agrave;o?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4420" perscore="0" order="0"/><ans id="4421" perscore="100" order="1"/><ans id="4422" perscore="0" order="2"/><ans id="4423" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, '', '', 70, '2011-04-07 00:40:39', NULL, NULL, 'off'),

(1856, 2, 'M?t c? s? d? li?u c', 'M?t c? s? d? li?u c&oacute; \_\_\_\_\_ n?u d? li?u trong n&oacute; tho? m&atilde;n t?t c? c&aacute;c r&agrave;ng bu?c v? t&iacute;nh nguy&ecirc;n v?n nh?t ??nh', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4424" perscore="0" order="0"/><ans id="4425" perscore="100" order="1"/><ans id="4426" perscore="0" order="2"/><ans id="4427" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 00:41:20', NULL, NULL, 'off'),

(1857, 2, 'M?t c?t kh', 'M?t c?t kh&ocirc;ng l&agrave; kh&oacute;a ch&iacute;nh trong l??c ?? quan h? n&agrave;y m&agrave; l&agrave; kh&oacute;a ch&iacute;nh trong l??c ?? quan h? kh&aacute;c g?i l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4428" perscore="0" order="0"/><ans id="4429" perscore="0" order="1"/><ans id="4430" perscore="100" order="2"/><ans id="4431" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 00:41:58', NULL, NULL, 'off'),

(1858, 2, 'M?t c?t kh', 'M?t c?t kh&ocirc;ng ph?i l&agrave; c?t kho&aacute; n?u n&oacute;&nbsp;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4432" perscore="100" order="0"/><ans id="4433" perscore="0" order="1"/><ans id="4434" perscore="0" order="2"/><ans id="4435" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 00:42:37', NULL, NULL, 'off'),

(1859, 2, 'M?t field d', 'M?t field d&ugrave;ng ?? ??nh danh 1 d&ograve;ng d? li?u trong b?ng g?i l&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4436" perscore="0" order="0"/><ans id="4437" perscore="100" order="1"/><ans id="4438" perscore="0" order="2"/><ans id="4439" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 00:43:11', NULL, NULL, 'off'),

(1860, 2, 'M?t gi', 'M?t gi&aacute; tr? "null" ???c g&aacute;n v&agrave;o m?t thu?c t&iacute;nh n&agrave;o ?&oacute; h&agrave;m &yacute; l&agrave;:&nbsp;&nbsp;&nbsp;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4440" perscore="0" order="0"/><ans id="4441" perscore="0" order="1"/><ans id="4442" perscore="100" order="2"/><ans id="4443" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 00:43:55', NULL, NULL, 'off'),

(1861, 2, 'M?t h? qu?n tr? c? s? d? li?u l', 'M?t h? qu?n tr? c? s? d? li?u l&agrave; ph?n m?m:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4444" perscore="0" order="0"/><ans id="4445" perscore="0" order="1"/><ans id="4446" perscore="0" order="2"/><ans id="4447" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 00:44:58', NULL, NULL, 'off'),

(1864, 2, 'M?t k?t h?p gi?a c', 'M?t k?t h?p gi?a c&aacute;c th?c th? ???c g?i l&agrave; m?t \_\_\_\_\_.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4455" perscore="100" order="0"/><ans id="4456" perscore="0" order="1"/><ans id="4457" perscore="0" order="2"/><ans id="4458" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 01:11:23', NULL, NULL, 'off'),

(1865, 2, 'M?t kho', 'M?t kho&aacute; t?i ti?u m&agrave; c&oacute; th? thay th? cho kho&aacute; ch&iacute;nh c?a m?t b?ng ???c g?i l&agrave; g&igrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4459" perscore="0" order="0"/><ans id="4460" perscore="100" order="1"/><ans id="4461" perscore="0" order="2"/><ans id="4462" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 01:12:06', NULL, NULL, 'off'),

(1866, 2, 'M?t lo?i query ???c ??c trong m?nh ?? WHERE ho?c HAVING cu? m?t c', 'M?t lo?i query ???c ??c trong m?nh ?? WHERE ho?c HAVING cu? m?t c&acirc;u Query kh&aacute;c ???c g?i l&agrave;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4463" perscore="0" order="0"/><ans id="4464" perscore="100" order="1"/><ans id="4465" perscore="0" order="2"/><ans id="4466" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 01:12:43', NULL, NULL, 'off'),

(1867, 2, 'M?t l??c ?? quan h? c', 'M?t l??c ?? quan h? c&oacute; kh&oacute;a l&agrave; m?t thu?c t&iacute;nh th&igrave; &iacute;t nh?t l&agrave; ??t chu?n', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4467" perscore="0" order="0"/><ans id="4468" perscore="100" order="1"/><ans id="4469" perscore="0" order="2"/><ans id="4470" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 01:13:25', NULL, NULL, 'off'),

(1868, 2, 'M?t l??c ?? quan h? ??t 2NF th', 'M?t l??c ?? quan h? ??t&nbsp; 2NF th&igrave; s? ??t chu?n:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4471" perscore="100" order="0"/><ans id="4472" perscore="0" order="1"/><ans id="4473" perscore="0" order="2"/><ans id="4474" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 01:15:45', NULL, NULL, 'off'),

(1869, 2, 'M?t l??c ?? quan h? ??t 3NF th', 'M?t l??c ?? quan h? ??t&nbsp; 3NF th&igrave; s? ??t chu?n:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4475" perscore="0" order="0"/><ans id="4476" perscore="100" order="1"/><ans id="4477" perscore="0" order="2"/><ans id="4478" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 01:16:36', NULL, NULL, 'off'),

(1870, 2, 'M?t l??c ?? quan h? g?m:', 'M?t l??c ?? quan h? g?m:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4479" perscore="0" order="0"/><ans id="4480" perscore="0" order="1"/><ans id="4481" perscore="100" order="2"/><ans id="4482" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 01:17:12', NULL, NULL, 'off'),

(1871, 2, 'M?t l??c ?? quan h? m', 'M?t l??c ?? quan h? m&agrave; c&aacute;c thu&ocirc;c t&iacute;nh ??u mang gi&aacute; tr? ??n th&igrave; s? ??t chu?n:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4483" perscore="100" order="0"/><ans id="4484" perscore="0" order="1"/><ans id="4485" perscore="0" order="2"/><ans id="4486" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 01:18:08', NULL, NULL, 'off'),

(1872, 2, 'M?t l??c ?? quan h? m', 'M?t l??c ?? quan h? m&agrave; c&aacute;c thu?c t&iacute;nh kh&ocirc;ng kh&oacute;a ??u ph? thu?c ??y ?? v&agrave;o kh&oacute;a th&igrave; s? ??t chu?n:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4487" perscore="0" order="0"/><ans id="4488" perscore="100" order="1"/><ans id="4489" perscore="0" order="2"/><ans id="4490" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 01:18:57', NULL, NULL, 'off'),

(1873, 2, 'M?t l??c ?? quan h? m', 'M?t l??c ?? quan h? m&agrave; c&aacute;c thu?c t&iacute;nh kh&ocirc;ng kh&oacute;a kh&ocirc;ng ph? thu?c b?c c?u v&agrave;o kh&oacute;a th&igrave; s? ??t chu?n', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4491" perscore="0" order="0"/><ans id="4492" perscore="0" order="1"/><ans id="4493" perscore="100" order="2"/><ans id="4494" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 01:19:29', NULL, NULL, 'off'),

(1874, 2, 'M?t nh', 'M?t nh&acirc;n vi&ecirc;n qu?n l&yacute; m?t nh&acirc;n vi&ecirc;n kh&aacute;c l&agrave; v&iacute; d? t?t nh?t c?a?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4495" perscore="0" order="0"/><ans id="4496" perscore="0" order="1"/><ans id="4497" perscore="100" order="2"/><ans id="4498" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.7', NULL, NULL, '', 70, '2011-04-07 11:42:53', '2011-04-07 11:44:04', NULL, 'off'),

(1875, 2, 'M?t nh??c ?i?m c?a m?t h? th?ng c? s? d? li?u l', 'M?t nh??c ?i?m c?a m?t h? th?ng c? s? d? li?u l&agrave; \_\_\_\_\_.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4499" perscore="100" order="0"/><ans id="4500" perscore="0" order="1"/><ans id="4501" perscore="0" order="2"/><ans id="4502" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 11:43:46', NULL, NULL, 'off'),

(1876, 2, 'M?t s? m', 'M?t s? m&ocirc; h&igrave;nh d? li?u s? d?ng cho h? th?ng c? s? d? li?u l&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4503" perscore="0" order="0"/><ans id="4504" perscore="0" order="1"/><ans id="4505" perscore="0" order="2"/><ans id="4506" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 11:45:17', NULL, NULL, 'off'),

(1877, 2, 'm?t thu?c t', 'm?t thu?c t&iacute;nh nguy&ecirc;n t? l&agrave; m?t thu?c t&iacute;nh m&agrave;:&nbsp;&nbsp;&nbsp;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4507" perscore="0" order="0"/><ans id="4508" perscore="0" order="1"/><ans id="4509" perscore="100" order="2"/><ans id="4510" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 11:46:48', NULL, NULL, 'off'),

(1878, 2, 'N?u c', 'N?u c&oacute; c&aacute;c ph? thu?c h&agrave;m sau (A-&gt;B, B-&gt;C) trong l??c ?? CSDL R(A,B) v&agrave; S(B,C) th&igrave; ph&eacute;p k?t gi?a R v&agrave; S s?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4511" perscore="0" order="0"/><ans id="4512" perscore="0" order="1"/><ans id="4513" perscore="100" order="2"/><ans id="4514" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 11:47:30', NULL, NULL, 'off'),

(1879, 2, 'N?u kh', 'N?u kh&ocirc;ng c&oacute; thu?c t&iacute;nh kh&ocirc;ng kh&oacute;a n&agrave;o l&agrave; kh&ocirc;ng ph? thu?c v&agrave;o m?t ph?n c?a kh&oacute;a ch&iacute;nh, th&igrave; quan h? ?&oacute; ph?i ? d?ng chu?n:&nbsp;&nbsp;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4515" perscore="0" order="0"/><ans id="4516" perscore="100" order="1"/><ans id="4517" perscore="0" order="2"/><ans id="4518" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 11:48:32', NULL, NULL, 'off'),

(1880, 2, 'N?u l??c ?? R(A,B,C), c', 'N?u l??c ?? R(A,B,C), c&oacute; ph? thu?c h&agrave;m A-&gt;B v&agrave; B-&gt;C. Thu?c t&iacute;nh n&agrave;o mang &yacute; ngh?a quy?t ??nh?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4519" perscore="0" order="0"/><ans id="4520" perscore="0" order="1"/><ans id="4521" perscore="100" order="2"/><ans id="4522" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 11:49:09', NULL, NULL, 'off'),

(1881, 2, 'N?u m?t l??c ?? quan h? c', 'N?u m?t l??c ?? quan h? c&oacute; 5 thu?c t&iacute;nh, kh&oacute;a c?a l??c ?? g?m 3 thu?c t&iacute;nh. Khi ?&oacute; ta s? c&oacute; bao nhi&ecirc;u si&ecirc;u kh&oacute;a:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4523" perscore="0" order="0"/><ans id="4524" perscore="0" order="1"/><ans id="4525" perscore="100" order="2"/><ans id="4526" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 11:50:00', NULL, NULL, 'off'),

(1882, 2, 'N?u NK-ME l', 'N?u NK-&gt;ME l&agrave; m?t ph? thu?c h&agrave;m c?a l??c ?? quan h? H(N,K,M,E), th&igrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4527" perscore="0" order="0"/><ans id="4528" perscore="0" order="1"/><ans id="4529" perscore="100" order="2"/><ans id="4530" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 11:51:19', NULL, NULL, 'off'),

(1883, 2, 'N?u quan h? R ???c ph', 'N?u quan h? R ???c ph&acirc;n r&atilde; th&agrave;nh {R1, R2, R3, &hellip;,Rn} v&agrave; s? ph&acirc;n r&atilde; n&agrave;y b?o to&agrave;n th&ocirc;ng tin th&igrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4531" perscore="0" order="0"/><ans id="4532" perscore="0" order="1"/><ans id="4533" perscore="100" order="2"/><ans id="4534" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 11:55:08', NULL, NULL, 'off'),

(1884, 2, 'Ng??i s? d?ng c', 'Ng??i s? d?ng c&oacute; th? hi?u ???c m?t c? s? d? li?u th&ocirc;ng qua m?t t?p h?p c&aacute;c b?ng, ?&oacute; g?i l&agrave; m&ocirc; h&igrave;nh g&igrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4535" perscore="100" order="0"/><ans id="4536" perscore="0" order="1"/><ans id="4537" perscore="0" order="2"/><ans id="4538" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 11:56:08', NULL, NULL, 'off'),

(1885, 2, 'Nguy', 'Nguy&ecirc;n t?c ch? ??o trong thi?t k? CSDL l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4539" perscore="0" order="0"/><ans id="4540" perscore="0" order="1"/><ans id="4541" perscore="0" order="2"/><ans id="4542" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 11:57:06', NULL, NULL, 'off'),

(1886, 2, 'Nguy', 'Nguy&ecirc;n t?c ch? ??o trong vi?c chu?n ho&aacute; CSDL:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4543" perscore="0" order="0"/><ans id="4544" perscore="0" order="1"/><ans id="4545" perscore="0" order="2"/><ans id="4546" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 11:58:05', NULL, NULL, 'off'),

(1887, 2, 'Nh?ng ??c t', 'Nh?ng ??c t&iacute;nh c? b?n ?? ph&acirc;n bi?t DBMS v?i c&aacute;c h? th?ng l?p tr&igrave;nh kh&aacute;c?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4547" perscore="0" order="0"/><ans id="4548" perscore="0" order="1"/><ans id="4549" perscore="0" order="2"/><ans id="4550" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 11:58:51', NULL, NULL, 'off');

INSERT INTO `quizuit\_questions` (`id`, `type\_question`, `question\_title`, `content`, `questiontext`, `subject\_id`, `chapter\_id`, `level`, `classification`, `list\_test\_id`, `generalfeedback`, `created\_user`, `timecreated`, `timemodified`, `modifiedby`, `hidden`) VALUES

(1888, 2, 'N?i c', 'N?i c&oacute; th? l?u tr? d? li?u c?a c&aacute;c ?ng d?ng. Trong h? th?ng CSDL g?i l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4551" perscore="0" order="0"/><ans id="4552" perscore="100" order="1"/><ans id="4553" perscore="0" order="2"/><ans id="4554" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 11:59:32', NULL, NULL, 'off'),

(1889, 2, 'Ph', 'Ph&aacute;t bi?u n&agrave;o sau ?&acirc;y kh&ocirc;ng ph?i l&agrave; m?t l??c ?? quan h??', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4555" perscore="0" order="0"/><ans id="4556" perscore="100" order="1"/><ans id="4557" perscore="0" order="2"/><ans id="4558" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 12:06:18', NULL, NULL, 'off'),

(1890, 2, 'Ph', 'Ph&eacute;p to&aacute;n n&agrave;o sau ?&acirc;y trong ??i s? quan h? y&ecirc;u c?u t?t c? c&aacute;c b?ng ph?i c&oacute; c&ugrave;ng t?p thu?c t&iacute;nh?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4559" perscore="0" order="0"/><ans id="4560" perscore="0" order="1"/><ans id="4561" perscore="0" order="2"/><ans id="4562" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.7', NULL, NULL, '', 70, '2011-04-07 12:07:14', NULL, NULL, 'off'),

(1891, 2, 'Ph', 'Ph&eacute;p to&aacute;n n&agrave;o trong ??i s? h?c (algebra) bao g?m t?&nbsp; OVER, ti?p ?&oacute; l&agrave; m?t danh s&aacute;ch c&aacute;c c?t?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4563" perscore="0" order="0"/><ans id="4564" perscore="100" order="1"/><ans id="4565" perscore="0" order="2"/><ans id="4566" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 12:08:11', NULL, NULL, 'off'),

(1892, 2, 'Ph', 'Ph&eacute;p to&aacute;n n&agrave;o trong ??i s? h?c quan h? l?y m?t t?p h?p con d?c c?a m?t b?ng?&nbsp;&nbsp; &nbsp; &nbsp; &nbsp; &nbsp;&nbsp;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4567" perscore="0" order="0"/><ans id="4568" perscore="0" order="1"/><ans id="4569" perscore="0" order="2"/><ans id="4570" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 12:09:12', NULL, NULL, 'off'),

(1893, 2, 'Ph', 'Ph&eacute;p to&aacute;n n&agrave;o trong ??i s? quan h? ???c s? d?ng ?? l?y m?t t?p k?t h?p g?m m?i d&ograve;ng trong b?ng th? nh?t v?i m?i d&ograve;ng trong b?ng th? hai.&nbsp;&nbsp; &nbsp; &nbsp; &nbsp;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4571" perscore="0" order="0"/><ans id="4572" perscore="0" order="1"/><ans id="4573" perscore="100" order="2"/><ans id="4574" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 13:50:56', NULL, NULL, 'off'),

(1894, 2, 'Quan h? (Relation), b? (Tuple), thu?c t', 'Quan h? (Relation), b? (Tuple), thu?c t&iacute;nh (Attribute) th&igrave; ??ng ngh?a t??ng ?ng theo th? t? sau:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4575" perscore="0" order="0"/><ans id="4576" perscore="0" order="1"/><ans id="4577" perscore="100" order="2"/><ans id="4578" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 13:51:45', NULL, NULL, 'off'),

(1895, 2, 'Quan h? nhi?u-nhi?u (n-n) trong l??c ?? ERD c', 'Quan h? nhi?u-nhi?u (n-n) trong l??c ?? ERD c&oacute; th? ???c tr&igrave;nh b&agrave;y trong m&ocirc; h&igrave;nh quan h? b?i:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4579" perscore="0" order="0"/><ans id="4580" perscore="0" order="1"/><ans id="4581" perscore="0" order="2"/><ans id="4582" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 13:52:31', NULL, NULL, 'off'),

(1896, 2, 'R', 'R&agrave;ng bu?c CHECK c&oacute; th? ???c c&agrave;i ??t trong c&acirc;u l?nh n&agrave;o sau ?&acirc;y?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4583" perscore="0" order="0"/><ans id="4584" perscore="0" order="1"/><ans id="4585" perscore="100" order="2"/><ans id="4586" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 13:53:07', NULL, NULL, 'off'),

(1897, 2, 'SinhVien (MaSV, HoSV, TenSV, DiaChi, ThanhPho,MaVung)\r\n\r\nD?a v', 'SinhVien (MaSV, HoSV, TenSV, DiaChi, ThanhPho,MaVung) &nbsp; D?a v&agrave;o l??c ?? quan h? tr&ecirc;n, Li?t k&ecirc; danh s&aacute;ch c&aacute;c sinh vi&ecirc;n c&oacute; t&ecirc;n b?t ??u l&agrave; N?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4587" perscore="0" order="0"/><ans id="4588" perscore="0" order="1"/><ans id="4589" perscore="0" order="2"/><ans id="4590" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 13:54:02', NULL, NULL, 'off'),

(1898, 2, 'SinhVien (MaSV, HoSV, TenSV, DiaChi, ThanhPho,MaVung)\r\n\r\nD?a v', 'SinhVien (MaSV, HoSV, TenSV, DiaChi, ThanhPho,MaVung) &nbsp; D?a v&agrave;o l??c ?? quan h? tr&ecirc;n, Li?t k&ecirc; t?t c? c&aacute;c th&ocirc;ng tin cu? sinh vi&ecirc;n m&agrave; c&oacute; m&atilde; sinh vi&ecirc;n t? 1100 ??n 1200?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4591" perscore="0" order="0"/><ans id="4592" perscore="100" order="1"/><ans id="4593" perscore="0" order="2"/><ans id="4594" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 13:55:10', NULL, NULL, 'off'),

(1899, 2, 'SinhVien (MaSV, HoSV, TenSV, DiaChi, ThanhPho,MaVung)\r\n\r\nD?a v', 'SinhVien (MaSV, HoSV, TenSV, DiaChi, ThanhPho,MaVung) &nbsp; D?a v&agrave;o l??c ?? quan h? tr&ecirc;n, thay ??i m&atilde; v&ugrave;ng cu? c?a sinh vi&ecirc;n ? Tp.HCM th&agrave;nh 08?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4595" perscore="100" order="0"/><ans id="4596" perscore="0" order="1"/><ans id="4597" perscore="0" order="2"/><ans id="4598" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 13:57:02', NULL, NULL, 'off'),

(1900, 2, 'S? ph', 'S? ph&acirc;n bi?t&nbsp; gi?a d? li?u v&agrave; th&ocirc;ng tin n&agrave;o sau ?&acirc;y l&agrave; ch&iacute;nh x&aacute;c nh?t?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4599" perscore="0" order="0"/><ans id="4600" perscore="100" order="1"/><ans id="4601" perscore="0" order="2"/><ans id="4602" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 13:57:55', NULL, NULL, 'off'),

(1901, 2, 'S? th? hi?n (B?ng hai chi?u) c?a l??c ?? quan h? Q t?i th?i ?i?m b?t k? g?i l', 'S? th? hi?n (B?ng hai chi?u) c?a l??c ?? quan h? Q t?i th?i ?i?m b?t k? g?i l&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4603" perscore="100" order="0"/><ans id="4604" perscore="0" order="1"/><ans id="4605" perscore="0" order="2"/><ans id="4606" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 13:58:46', NULL, NULL, 'off'),

(1902, 2, 'T?o l?p m?t C? S? d? li?u l', 'T?o l?p m?t C? S? d? li?u l&agrave; qu&aacute; tr&igrave;nh:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4607" perscore="0" order="0"/><ans id="4608" perscore="0" order="1"/><ans id="4609" perscore="100" order="2"/><ans id="4610" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 13:59:45', NULL, NULL, 'off'),

(1903, 2, 'T?p t?t c? c', 'T?p t?t c? c&aacute;c thu?c t&iacute;nh c?a ??i t??ng c&ugrave;ng v?i c&aacute;c m?i li&ecirc;n h? gi?a ch&uacute;ng g?i l&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4611" perscore="0" order="0"/><ans id="4612" perscore="0" order="1"/><ans id="4613" perscore="100" order="2"/><ans id="4614" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 14:00:29', NULL, NULL, 'off'),

(1904, 2, 'T?t c? c', 'T?t c? c&aacute;c h&agrave;m sau ?&acirc;y ???c x&acirc;y d?ng s?n trong SQL, ngo?i tr?:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4615" perscore="0" order="0"/><ans id="4616" perscore="100" order="1"/><ans id="4617" perscore="0" order="2"/><ans id="4618" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 14:01:02', NULL, NULL, 'off'),

(1905, 2, 'Ph', 'Ph&eacute;p to&aacute;n n&agrave;o sau ?&acirc;y, ch? c&oacute; hi?u l?c khi th?c hi?n tr&ecirc;n c&aacute;c quan h? trong c&ugrave;ng l??c ?? CSDL', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4619" perscore="100" order="0"/><ans id="4620" perscore="0" order="1"/><ans id="4621" perscore="0" order="2"/><ans id="4622" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 14:01:47', NULL, NULL, 'off'),

(1906, 2, 'Thu?c t', 'Thu?c t&iacute;nh m&agrave; x&aacute;c ??nh duy nh?t m?t b? trong m?t quan h? ???c g?i l&agrave;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4623" perscore="0" order="0"/><ans id="4624" perscore="100" order="1"/><ans id="4625" perscore="0" order="2"/><ans id="4626" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 14:02:50', NULL, NULL, 'off'),

(1907, 2, 'Ph', 'Ph&eacute;p to&aacute;n n&agrave;o sau ?&acirc;y d&ugrave;ng ?? l?y c&aacute;c d&ograve;ng d? li?u c&oacute; trong c? hai Table A v&agrave; B', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4627" perscore="0" order="0"/><ans id="4628" perscore="100" order="1"/><ans id="4629" perscore="0" order="2"/><ans id="4630" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 14:03:34', NULL, NULL, 'off'),

(1908, 2, 'Trong c', 'Trong c&acirc;u l?nh truy v?n d? li?u, ?? ??t&nbsp; b&iacute; danh (alias) cho b?ng, c?t&nbsp; ta s? d?ng t? kh&oacute;a g&igrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4631" perscore="0" order="0"/><ans id="4632" perscore="100" order="1"/><ans id="4633" perscore="0" order="2"/><ans id="4634" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 14:05:15', NULL, NULL, 'off'),

(1909, 2, 'Trong c', 'Trong c&acirc;u l?nh truy v?n d? li?u, m?nh ?? n&agrave;o d&ugrave;ng ?? gi?i h?n s? c?t?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4635" perscore="100" order="0"/><ans id="4636" perscore="0" order="1"/><ans id="4637" perscore="0" order="2"/><ans id="4638" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 14:05:55', NULL, NULL, 'off'),

(1910, 2, 'Trong l?nh c?p nh?t d? li?u, n?u ta kh', 'Trong l?nh c?p nh?t d? li?u, n?u ta kh&ocirc;ng d&ugrave;ng m?nh ?? WHERE th&igrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4639" perscore="0" order="0"/><ans id="4640" perscore="0" order="1"/><ans id="4641" perscore="0" order="2"/><ans id="4642" perscore="100" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 14:09:05', NULL, NULL, 'off'),

(1911, 2, 'Trong m', 'Trong m&ocirc; h&igrave;nh d? li?u quan h?, c&aacute;c ??c tr?ng ri&ecirc;ng c?a ??i t??ng ???c g?i l&agrave;?', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4643" perscore="100" order="0"/><ans id="4644" perscore="0" order="1"/><ans id="4645" perscore="0" order="2"/><ans id="4646" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 14:09:49', NULL, NULL, 'off'),

(1912, 2, 'Trong SQL ?? ??nh ngh?a m?t s? DECIMAL c', 'Trong SQL ?? ??nh ngh?a m?t s? DECIMAL c&oacute; t?i ?a 7 s?, c&oacute; 4 ch? s? th?p ph&acirc;n. Ta khai b&aacute;o:&nbsp;&nbsp;', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4647" perscore="0" order="0"/><ans id="4648" perscore="0" order="1"/><ans id="4649" perscore="100" order="2"/><ans id="4650" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 14:10:39', NULL, NULL, 'off'),

(1913, 2, 'Trong SQL, t', 'Trong SQL, t&ecirc;n b?ng (Table Name) ph?i duy nh?t \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4651" perscore="0" order="0"/><ans id="4652" perscore="100" order="1"/><ans id="4653" perscore="0" order="2"/><ans id="4654" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 14:11:22', NULL, NULL, 'off'),

(1914, 2, 'X', 'X&eacute;t l??c ?? quan h?&nbsp; R(T,V,X,P,K) v?i t?p ph? h&agrave;m&nbsp; F={T V&nbsp; - &gt;X, X P&nbsp;&nbsp;&nbsp;&nbsp; - &gt;K, X&nbsp;&nbsp;&nbsp; - &gt;T, K&nbsp;&nbsp;&nbsp; -&gt;P} .Bao ?&oacute;ng c?a t?pf {T, V, K} l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4655" perscore="0" order="0"/><ans id="4656" perscore="100" order="1"/><ans id="4657" perscore="0" order="2"/><ans id="4658" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 14:12:44', NULL, NULL, 'off'),

(1915, 2, 'X', 'X&eacute;t l??c ?? quan h? R = (I ,A,N,G,X) v?i t?p ph? thu?c h&agrave;m F= {I A -&gt; N G X&nbsp; , I -&gt; X} .Kh&oacute;a c?a R l&agrave;:', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer></DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="4659" perscore="0" order="0"/><ans id="4660" perscore="0" order="1"/><ans id="4661" perscore="100" order="2"/><ans id="4662" perscore="0" order="3"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 38, '0.6', NULL, NULL, '', 70, '2011-04-07 14:13:25', NULL, NULL, 'off'),

(2167, 2, 'A', 'A', '<?xml version="1.0"?>\n<Question type="2">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue>0</OneOrMoreTrue>\n <Shuffle></Shuffle>\n <DisplayAnswer>0</DisplayAnswer>\n <Iscorrect/>\n </Option>\n <Answers>\n <ans id="5654" perscore="100" order="0"/><ans id="5655" perscore="100" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.1', NULL, '', 'A', 4, '2013-08-19 13:47:55', '0000-00-00 00:00:00', NULL, 'off'),

(2168, 1, 'sss', 'sss', '<?xml version="1.0"?>\n<Question type="1">\n <Option>\n <Score>1</Score>\n <OneOrMoreTrue/>\n <Shuffle/>\n <DisplayAnswer/>\n <Iscorrect>1</Iscorrect>\n </Option>\n <Answers>\n <ans id="5656" perscore="" order="0"/><ans id="5657" perscore="" order="1"/></Answers>\n <Correct>\n </Correct>\n </Question>\n', 6, 37, '0.1', NULL, NULL, '', 4, '2013-09-19 23:10:56', '0000-00-00 00:00:00', NULL, 'off');

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_recommendation\_history`

--

CREATE TABLE IF NOT EXISTS `quizuit\_recommendation\_history` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`user\_id` int(11) NOT NULL,

`test\_id` int(11) NOT NULL COMMENT 'test\_id=quizuit\_history\_of\_user\_test.id',

`list\_recommendations` text NOT NULL,

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 AUTO\_INCREMENT=14 ;

--

-- Dumping data for table `quizuit\_recommendation\_history`

--

INSERT INTO `quizuit\_recommendation\_history` (`id`, `user\_id`, `test\_id`, `list\_recommendations`) VALUES

(2, 46, 2, '[29,30,31,32,33]'),

(3, 245, 138, '[29,30,31,32,33]'),

(13, 264, 138, '[29,31,37,30,36,34]'),

(12, 264, 138, '[29,31,37,30,36,34]'),

(11, 263, 138, '[34,36,29,37,30,31]');

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_score\_temp`

--

CREATE TABLE IF NOT EXISTS `quizuit\_score\_temp` (

`id` bigint(11) NOT NULL AUTO\_INCREMENT,

`list\_score\_value` text NOT NULL,

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 AUTO\_INCREMENT=198 ;

--

-- Dumping data for table `quizuit\_score\_temp`

--

INSERT INTO `quizuit\_score\_temp` (`id`, `list\_score\_value`) VALUES

(1, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(5, '["1","1","1","1","1","1","1","1","15.3","1","1","1","1","1","1","1","1","1","3.5","1","1","1","14","1","1","1","1","1.5","1.3","1","1","1","1","1","23.2","1","1","1","1","1","1","1","1","1","1"]'),

(8, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(9, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(11, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(12, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(26, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(34, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(114, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(42, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(118, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(120, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(121, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(122, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(123, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(124, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(125, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(126, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(127, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(128, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(129, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(130, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(131, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(132, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(133, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(134, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(135, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(136, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(138, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(139, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(141, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(142, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(145, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(146, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(148, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(149, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(150, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(151, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(152, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(153, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(154, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(155, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(156, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(157, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(158, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(159, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(160, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(161, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(162, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(163, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(165, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(167, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(179, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]'),

(181, '["1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1","1"]');

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_shedule\_exam`

--

CREATE TABLE IF NOT EXISTS `quizuit\_shedule\_exam` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`name` varchar(256) DEFAULT '',

`course\_id` int(11) DEFAULT NULL,

`exam\_id` varchar(11) DEFAULT '',

`class\_id` varchar(11) DEFAULT '',

`time\_start` datetime DEFAULT NULL,

`time\_end` datetime DEFAULT NULL,

`list\_test\_id` text,

`created\_user` int(11) DEFAULT NULL,

`hidden` varchar(3) DEFAULT '',

`note` varchar(300) DEFAULT '',

`count\_update\_level` int(3) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 AUTO\_INCREMENT=27 ;

--

-- Dumping data for table `quizuit\_shedule\_exam`

--

INSERT INTO `quizuit\_shedule\_exam` (`id`, `name`, `course\_id`, `exam\_id`, `class\_id`, `time\_start`, `time\_end`, `list\_test\_id`, `created\_user`, `hidden`, `note`, `count\_update\_level`) VALUES

(26, 'Bài kiểm tra số 2', 68, '19', '17', '2013-08-21 00:00:00', '2013-08-21 15:53:00', '138', 0, 'on', '', NULL),

(24, 'Kiểm tra đầu vào', 68, '17', '17', '2013-08-21 00:00:00', '2013-08-21 11:37:00', '138', 0, 'on', '', NULL),

(25, 'Bài kiểm tra số 1', 68, '18', '17', '2013-08-21 00:00:00', '2013-08-21 15:52:00', '138', 0, 'on', '', NULL);

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_statistic\_advisory`

--

CREATE TABLE IF NOT EXISTS `quizuit\_statistic\_advisory` (

`id` bigint(11) NOT NULL AUTO\_INCREMENT,

`user\_id` bigint(11) DEFAULT NULL,

`subject\_id` bigint(11) DEFAULT NULL,

`chapter\_id` bigint(11) DEFAULT NULL,

`question\_id` bigint(11) DEFAULT NULL,

`amountTrue` bigint(11) DEFAULT NULL,

`amountFalse` bigint(11) DEFAULT NULL,

`true\_false` varchar(5) DEFAULT '',

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 AUTO\_INCREMENT=5399 ;

--

-- Dumping data for table `quizuit\_statistic\_advisory`

--

INSERT INTO `quizuit\_statistic\_advisory` (`id`, `user\_id`, `subject\_id`, `chapter\_id`, `question\_id`, `amountTrue`, `amountFalse`, `true\_false`) VALUES

(1091, 95, 6, 34, 550, 1, 0, '0'),

(2, 44, 6, 34, 573, 1, 0, '0'),

(3, 44, 6, 34, 556, 1, 0, '0'),

(4, 44, 6, 34, 564, 1, 0, '0'),

(5, 44, 6, 34, 570, 1, 0, '0'),

(6, 44, 6, 34, 575, 1, 0, '0'),

(7, 44, 6, 34, 597, 1, 0, '0'),

(8, 44, 6, 34, 599, 1, 0, '0'),

(9, 44, 6, 34, 604, 1, 0, '0'),

(10, 44, 6, 34, 758, 1, 0, '0'),

(11, 44, 6, 34, 689, 0, 1, '1'),

(12, 44, 6, 34, 709, 1, 0, '0'),

(13, 44, 6, 34, 711, 1, 0, '0'),

(14, 44, 6, 34, 910, 1, 0, '0'),

(15, 44, 6, 34, 922, 0, 1, '1'),

(16, 44, 6, 34, 924, 1, 0, '0'),

(17, 44, 6, 34, 943, 1, 0, '0'),

(18, 44, 6, 34, 945, 1, 0, '0'),

(19, 44, 6, 34, 963, 0, 1, '1'),

(20, 53, 6, 34, 550, 1, 0, '0'),

(21, 53, 6, 34, 552, 0, 1, '1'),

(22, 53, 6, 0, 693, 1, 0, '0'),

(23, 53, 6, 34, 599, 2, 0, '0'),

(24, 53, 6, 33, 626, 0, 1, '1'),

(25, 53, 6, 37, 746, 1, 0, '0'),

(26, 53, 6, 29, 775, 1, 0, '0'),

(27, 53, 6, 0, 736, 1, 0, '0'),

(28, 53, 6, 31, 719, 0, 1, '1'),

(29, 53, 6, 29, 791, 0, 1, '1'),

(30, 53, 6, 37, 794, 1, 0, '0'),

(31, 53, 6, 36, 795, 0, 1, '1'),

(32, 53, 6, 36, 817, 0, 1, '1'),

(33, 53, 6, 36, 808, 1, 0, '0'),

(34, 53, 6, 29, 708, 0, 1, '1'),

(35, 53, 6, 31, 820, 0, 1, '1'),

(36, 53, 6, 31, 828, 1, 0, '0'),

(37, 53, 6, 29, 844, 0, 1, '1'),

(38, 53, 6, 37, 849, 0, 1, '1'),

(39, 53, 6, 31, 852, 0, 1, '1'),

(40, 53, 6, 30, 877, 0, 1, '1'),

(41, 53, 6, 29, 902, 0, 1, '1'),

(42, 53, 6, 34, 993, 2, 0, '0'),

(43, 53, 6, 0, 996, 0, 1, '1'),

(44, 53, 6, 34, 1005, 0, 1, '1'),

(45, 53, 6, 29, 1165, 0, 1, '1'),

(46, 53, 6, 29, 1060, 0, 1, '1'),

(47, 53, 6, 37, 1076, 0, 1, '1'),

(48, 53, 6, 37, 1085, 1, 0, '0'),

(49, 53, 6, 36, 1094, 0, 1, '1'),

(50, 53, 6, 34, 1123, 0, 1, '1'),

(51, 53, 6, 34, 573, 1, 0, '0'),

(52, 53, 6, 34, 556, 1, 0, '0'),

(53, 53, 6, 34, 570, 1, 0, '0'),

(54, 53, 6, 34, 575, 1, 0, '0'),

(55, 53, 6, 34, 586, 1, 0, '0'),

(56, 53, 6, 34, 597, 1, 0, '0'),

(57, 53, 6, 34, 604, 1, 0, '0'),

(58, 53, 6, 34, 758, 1, 0, '0'),

(59, 53, 6, 34, 987, 0, 1, '1'),

(60, 53, 6, 34, 992, 1, 0, '0'),

(61, 53, 6, 34, 998, 1, 0, '0'),

(62, 57, 6, 34, 550, 0, 1, '1'),

(63, 57, 6, 34, 552, 0, 1, '1'),

(64, 57, 6, 0, 693, 1, 0, '0'),

(65, 57, 6, 0, 594, 1, 0, '0'),

(66, 57, 6, 34, 599, 0, 2, '1'),

(67, 57, 6, 33, 626, 0, 1, '1'),

(68, 57, 6, 37, 746, 0, 1, '1'),

(69, 57, 6, 29, 775, 0, 1, '1'),

(70, 57, 6, 0, 736, 0, 1, '1'),

(71, 57, 6, 31, 732, 0, 1, '1'),

(72, 57, 6, 31, 719, 0, 1, '1'),

(73, 57, 6, 29, 791, 0, 1, '1'),

(74, 57, 6, 37, 794, 1, 0, '0'),

(75, 57, 6, 36, 795, 0, 1, '1'),

(76, 57, 6, 36, 817, 0, 1, '1'),

(77, 57, 6, 36, 808, 1, 0, '0'),

(78, 57, 6, 29, 708, 0, 1, '1'),

(79, 57, 6, 31, 820, 0, 1, '1'),

(80, 57, 6, 31, 828, 1, 0, '0'),

(81, 57, 6, 29, 844, 0, 1, '1'),

(82, 57, 6, 37, 849, 0, 1, '1'),

(83, 57, 6, 31, 852, 0, 1, '1'),

(84, 57, 6, 30, 877, 0, 1, '1'),

(85, 57, 6, 31, 888, 0, 1, '1'),

(86, 57, 6, 29, 902, 0, 1, '1'),

(87, 57, 6, 34, 993, 1, 0, '0'),

(88, 57, 6, 0, 996, 1, 0, '0'),

(89, 57, 6, 29, 1165, 0, 1, '1'),

(90, 57, 6, 37, 1076, 1, 0, '0'),

(91, 57, 6, 37, 1085, 0, 1, '1'),

(92, 57, 6, 36, 1094, 0, 1, '1'),

(93, 57, 6, 34, 1123, 1, 0, '0'),

(94, 57, 6, 29, 1143, 0, 1, '1'),

(95, 57, 6, 34, 573, 1, 0, '0'),

(96, 57, 6, 34, 556, 0, 1, '1'),

(97, 57, 6, 34, 564, 1, 0, '0'),

(98, 57, 6, 34, 570, 1, 0, '0'),

(99, 57, 6, 34, 575, 1, 0, '0'),

(100, 57, 6, 34, 597, 0, 1, '1'),

(101, 57, 6, 34, 604, 0, 1, '1'),

(102, 57, 6, 34, 758, 0, 1, '1'),

(103, 57, 6, 34, 689, 0, 1, '1'),

(104, 57, 6, 34, 709, 0, 1, '1'),

(105, 57, 6, 34, 711, 1, 0, '0'),

(106, 57, 6, 34, 910, 1, 0, '0'),

(107, 57, 6, 34, 987, 0, 1, '1'),

(108, 57, 6, 34, 998, 1, 0, '0'),

(109, 57, 6, 34, 1039, 0, 1, '1'),

(110, 57, 6, 34, 1125, 0, 1, '1'),

(111, 57, 6, 34, 1132, 0, 1, '1'),

(112, 57, 6, 34, 1134, 0, 1, '1'),

(113, 58, 6, 34, 550, 2, 0, '0'),

(114, 58, 6, 34, 552, 0, 2, '1'),

(115, 58, 6, 0, 693, 1, 1, '0.5'),

(116, 58, 6, 34, 599, 3, 0, '0'),

(117, 58, 6, 33, 626, 0, 2, '1'),

(118, 58, 6, 37, 746, 2, 0, '0'),

(119, 58, 6, 29, 775, 2, 0, '0'),

(120, 58, 6, 0, 736, 2, 0, '0'),

(121, 58, 6, 31, 732, 0, 1, '1'),

(122, 58, 6, 31, 719, 0, 2, '1'),

(123, 58, 6, 29, 791, 0, 2, '1'),

(124, 58, 6, 37, 794, 1, 0, '0'),

(125, 58, 6, 36, 795, 0, 2, '1'),

(126, 58, 6, 36, 817, 1, 1, '0.5'),

(127, 58, 6, 36, 808, 1, 1, '0.5'),

(128, 58, 6, 29, 708, 0, 2, '1'),

(129, 58, 6, 31, 820, 0, 2, '1'),

(130, 58, 6, 31, 828, 2, 0, '0'),

(131, 58, 6, 29, 844, 0, 2, '1'),

(132, 58, 6, 37, 849, 0, 2, '1'),

(133, 58, 6, 31, 852, 0, 2, '1'),

(134, 58, 6, 30, 877, 1, 0, '0'),

(135, 58, 6, 31, 888, 0, 2, '1'),

(136, 58, 6, 29, 902, 0, 2, '1'),

(137, 58, 6, 34, 924, 2, 0, '0'),

(138, 58, 6, 34, 993, 2, 0, '0'),

(139, 58, 6, 29, 1060, 1, 0, '0'),

(140, 58, 6, 37, 1076, 1, 0, '0'),

(141, 58, 6, 37, 1085, 1, 0, '0'),

(142, 58, 6, 36, 1094, 0, 1, '1'),

(143, 63, 6, 34, 550, 1, 0, '0'),

(144, 63, 6, 34, 552, 0, 1, '1'),

(145, 63, 6, 0, 693, 0, 1, '1'),

(146, 63, 6, 34, 578, 0, 1, '1'),

(147, 63, 6, 0, 594, 0, 1, '1'),

(148, 63, 6, 34, 599, 2, 0, '0'),

(149, 63, 6, 33, 626, 0, 1, '1'),

(150, 63, 6, 37, 746, 1, 0, '0'),

(151, 63, 6, 29, 775, 1, 0, '0'),

(152, 63, 6, 0, 736, 1, 0, '0'),

(153, 63, 6, 31, 732, 0, 1, '1'),

(154, 63, 6, 31, 719, 0, 1, '1'),

(155, 63, 6, 29, 791, 0, 1, '1'),

(156, 63, 6, 37, 794, 1, 0, '0'),

(157, 63, 6, 36, 795, 0, 1, '1'),

(158, 63, 6, 36, 817, 0, 1, '1'),

(159, 63, 6, 36, 808, 1, 0, '0'),

(160, 63, 6, 29, 708, 1, 0, '0'),

(161, 63, 6, 31, 820, 0, 1, '1'),

(162, 63, 6, 31, 828, 1, 0, '0'),

(163, 63, 6, 29, 844, 0, 1, '1'),

(164, 63, 6, 37, 849, 0, 1, '1'),

(165, 63, 6, 31, 852, 0, 1, '1'),

(166, 63, 6, 30, 877, 0, 1, '1'),

(167, 63, 6, 31, 888, 1, 0, '0'),

(168, 63, 6, 29, 902, 0, 1, '1'),

(169, 63, 6, 34, 924, 2, 0, '0'),

(170, 63, 6, 34, 928, 0, 1, '1'),

(171, 63, 6, 34, 993, 2, 0, '0'),

(172, 63, 6, 0, 996, 1, 0, '0'),

(173, 63, 6, 29, 1060, 0, 1, '1'),

(174, 63, 6, 37, 1076, 0, 1, '1'),

(175, 63, 6, 37, 1085, 0, 1, '1'),

(176, 63, 6, 36, 1094, 0, 1, '1'),

(177, 63, 6, 34, 1123, 0, 1, '1'),

(178, 61, 6, 34, 550, 1, 0, '0'),

(179, 61, 6, 34, 552, 1, 0, '0'),

(180, 61, 6, 0, 693, 1, 0, '0'),

(181, 61, 6, 34, 578, 1, 0, '0'),

(182, 61, 6, 0, 594, 1, 0, '0'),

(183, 61, 6, 34, 599, 2, 0, '0'),

(184, 61, 6, 33, 626, 0, 1, '1'),

(185, 61, 6, 37, 746, 1, 0, '0'),

(186, 61, 6, 29, 775, 1, 0, '0'),

(187, 61, 6, 0, 736, 1, 0, '0'),

(188, 61, 6, 31, 732, 0, 1, '1'),

(189, 61, 6, 31, 719, 0, 1, '1'),

(190, 61, 6, 29, 791, 0, 1, '1'),

(191, 61, 6, 37, 794, 1, 0, '0'),

(192, 61, 6, 36, 795, 1, 0, '0'),

(193, 61, 6, 36, 817, 0, 1, '1'),

(194, 61, 6, 36, 808, 1, 0, '0'),

(195, 61, 6, 29, 708, 1, 0, '0'),

(196, 61, 6, 31, 820, 0, 1, '1'),

(197, 61, 6, 31, 828, 1, 0, '0'),

(198, 61, 6, 29, 844, 1, 0, '0'),

(199, 61, 6, 37, 849, 0, 1, '1'),

(200, 61, 6, 31, 852, 0, 1, '1'),

(201, 61, 6, 30, 877, 0, 1, '1'),

(202, 61, 6, 31, 888, 0, 1, '1'),

(203, 61, 6, 29, 902, 0, 1, '1'),

(204, 61, 6, 34, 924, 1, 1, '0.5'),

(205, 61, 6, 34, 928, 0, 1, '1'),

(206, 61, 6, 34, 938, 0, 1, '1'),

(207, 61, 6, 34, 993, 2, 0, '0'),

(208, 61, 6, 0, 996, 1, 0, '0'),

(209, 61, 6, 29, 1060, 0, 1, '1'),

(210, 61, 6, 37, 1076, 0, 1, '1'),

(211, 61, 6, 37, 1085, 0, 1, '1'),

(212, 61, 6, 36, 1094, 0, 1, '1'),

(213, 61, 6, 34, 1123, 0, 1, '1'),

(214, 60, 6, 34, 550, 1, 0, '0'),

(215, 60, 6, 34, 552, 1, 0, '0'),

(216, 60, 6, 0, 693, 0, 1, '1'),

(217, 60, 6, 34, 578, 1, 0, '0'),

(218, 60, 6, 0, 594, 1, 0, '0'),

(219, 60, 6, 34, 599, 2, 0, '0'),

(220, 60, 6, 33, 626, 1, 0, '0'),

(221, 60, 6, 37, 746, 1, 0, '0'),

(222, 60, 6, 29, 775, 1, 0, '0'),

(223, 60, 6, 0, 736, 1, 0, '0'),

(224, 60, 6, 31, 732, 0, 1, '1'),

(225, 60, 6, 31, 719, 0, 1, '1'),

(226, 60, 6, 29, 791, 0, 1, '1'),

(227, 60, 6, 37, 794, 1, 0, '0'),

(228, 60, 6, 36, 795, 1, 0, '0'),

(229, 60, 6, 36, 817, 1, 0, '0'),

(230, 60, 6, 36, 808, 0, 1, '1'),

(231, 60, 6, 29, 708, 1, 0, '0'),

(232, 60, 6, 31, 820, 0, 1, '1'),

(233, 60, 6, 31, 828, 1, 0, '0'),

(234, 60, 6, 29, 844, 1, 0, '0'),

(235, 60, 6, 37, 849, 0, 1, '1'),

(236, 60, 6, 31, 852, 0, 1, '1'),

(237, 60, 6, 30, 877, 0, 1, '1'),

(238, 60, 6, 31, 888, 0, 1, '1'),

(239, 60, 6, 29, 902, 0, 1, '1'),

(240, 60, 6, 34, 928, 0, 1, '1'),

(241, 60, 6, 34, 993, 2, 0, '0'),

(242, 60, 6, 0, 996, 1, 0, '0'),

(243, 60, 6, 29, 1060, 0, 1, '1'),

(244, 60, 6, 37, 1076, 1, 0, '0'),

(245, 60, 6, 37, 1085, 0, 1, '1'),

(246, 60, 6, 36, 1094, 1, 0, '0'),

(247, 60, 6, 34, 1123, 0, 1, '1'),

(248, 58, 6, 0, 594, 1, 0, '0'),

(249, 58, 6, 34, 573, 1, 0, '0'),

(250, 58, 6, 34, 556, 1, 0, '0'),

(251, 58, 6, 34, 564, 1, 0, '0'),

(252, 58, 6, 34, 570, 1, 0, '0'),

(253, 58, 6, 34, 575, 1, 0, '0'),

(254, 58, 6, 34, 597, 1, 0, '0'),

(255, 58, 6, 34, 604, 1, 0, '0'),

(256, 58, 6, 34, 758, 1, 0, '0'),

(257, 58, 6, 34, 689, 0, 1, '1'),

(258, 58, 6, 34, 709, 1, 0, '0'),

(259, 58, 6, 34, 711, 1, 0, '0'),

(260, 58, 6, 34, 910, 1, 0, '0'),

(261, 58, 6, 34, 987, 0, 1, '1'),

(262, 58, 6, 34, 992, 0, 1, '1'),

(263, 58, 6, 34, 998, 1, 0, '0'),

(264, 62, 6, 34, 550, 1, 0, '0'),

(265, 62, 6, 34, 552, 1, 0, '0'),

(266, 62, 6, 0, 693, 0, 1, '1'),

(267, 62, 6, 34, 599, 2, 0, '0'),

(268, 62, 6, 33, 626, 0, 1, '1'),

(269, 62, 6, 29, 775, 1, 0, '0'),

(270, 62, 6, 0, 736, 1, 0, '0'),

(271, 62, 6, 31, 732, 0, 1, '1'),

(272, 62, 6, 31, 719, 0, 1, '1'),

(273, 62, 6, 29, 791, 0, 1, '1'),

(274, 62, 6, 37, 794, 1, 0, '0'),

(275, 62, 6, 36, 795, 0, 1, '1'),

(276, 62, 6, 36, 817, 0, 1, '1'),

(277, 62, 6, 36, 808, 1, 0, '0'),

(278, 62, 6, 29, 708, 1, 0, '0'),

(279, 62, 6, 31, 820, 0, 1, '1'),

(280, 62, 6, 31, 828, 1, 0, '0'),

(281, 62, 6, 29, 844, 0, 1, '1'),

(282, 62, 6, 37, 849, 0, 1, '1'),

(283, 62, 6, 31, 852, 0, 1, '1'),

(284, 62, 6, 31, 888, 0, 1, '1'),

(285, 62, 6, 29, 902, 0, 1, '1'),

(286, 62, 6, 29, 1165, 0, 1, '1'),

(287, 62, 6, 29, 1060, 1, 0, '0'),

(288, 62, 6, 34, 573, 1, 0, '0'),

(289, 62, 6, 34, 556, 0, 1, '1'),

(290, 62, 6, 34, 564, 1, 0, '0'),

(291, 62, 6, 34, 570, 1, 0, '0'),

(292, 62, 6, 34, 575, 1, 0, '0'),

(293, 62, 6, 34, 597, 1, 0, '0'),

(294, 62, 6, 34, 604, 0, 1, '1'),

(295, 62, 6, 34, 758, 1, 0, '0'),

(296, 62, 6, 34, 689, 0, 1, '1'),

(297, 62, 6, 34, 709, 0, 1, '1'),

(298, 62, 6, 34, 711, 0, 1, '1'),

(299, 62, 6, 34, 924, 1, 0, '0'),

(300, 62, 6, 34, 992, 1, 0, '0'),

(301, 62, 6, 34, 993, 1, 0, '0'),

(302, 62, 6, 34, 998, 1, 0, '0'),

(303, 62, 6, 34, 1019, 1, 0, '0'),

(304, 62, 6, 34, 1039, 0, 1, '1'),

(305, 62, 6, 34, 1125, 1, 0, '0'),

(306, 62, 6, 34, 1132, 0, 1, '1'),

(307, 62, 6, 34, 1134, 0, 1, '1'),

(308, 65, 6, 34, 550, 0, 1, '1'),

(309, 65, 6, 34, 552, 0, 1, '1'),

(310, 65, 6, 0, 693, 1, 0, '0'),

(311, 65, 6, 0, 594, 0, 1, '1'),

(312, 65, 6, 33, 626, 0, 1, '1'),

(313, 65, 6, 37, 746, 1, 0, '0'),

(314, 65, 6, 29, 775, 1, 0, '0'),

(315, 65, 6, 0, 736, 1, 0, '0'),

(316, 65, 6, 31, 732, 0, 1, '1'),

(317, 65, 6, 31, 719, 0, 1, '1'),

(318, 65, 6, 37, 794, 1, 0, '0'),

(319, 65, 6, 36, 795, 0, 1, '1'),

(320, 65, 6, 36, 817, 0, 1, '1'),

(321, 65, 6, 36, 808, 1, 0, '0'),

(322, 65, 6, 29, 708, 0, 1, '1'),

(323, 65, 6, 31, 820, 0, 1, '1'),

(324, 65, 6, 31, 828, 1, 0, '0'),

(325, 65, 6, 29, 844, 1, 0, '0'),

(326, 65, 6, 37, 849, 1, 0, '0'),

(327, 65, 6, 31, 852, 1, 0, '0'),

(328, 65, 6, 30, 877, 1, 0, '0'),

(329, 65, 6, 31, 888, 1, 0, '0'),

(330, 65, 6, 34, 924, 2, 0, '0'),

(331, 65, 6, 37, 1076, 1, 0, '0'),

(332, 65, 6, 37, 1085, 0, 1, '1'),

(333, 65, 6, 36, 1094, 1, 0, '0'),

(334, 65, 6, 34, 1123, 1, 0, '0'),

(335, 65, 6, 34, 573, 1, 0, '0'),

(336, 65, 6, 34, 556, 0, 1, '1'),

(337, 65, 6, 34, 564, 1, 0, '0'),

(338, 65, 6, 34, 570, 0, 1, '1'),

(339, 65, 6, 34, 575, 1, 0, '0'),

(340, 65, 6, 34, 597, 1, 0, '0'),

(341, 65, 6, 34, 599, 0, 1, '1'),

(342, 65, 6, 34, 604, 1, 0, '0'),

(343, 65, 6, 34, 758, 1, 0, '0'),

(344, 65, 6, 34, 689, 0, 1, '1'),

(345, 65, 6, 34, 709, 1, 0, '0'),

(346, 65, 6, 34, 711, 0, 1, '1'),

(347, 65, 6, 34, 910, 1, 0, '0'),

(348, 65, 6, 34, 1019, 0, 1, '1'),

(349, 65, 6, 34, 1039, 0, 1, '1'),

(350, 65, 6, 34, 1125, 1, 0, '0'),

(351, 65, 6, 34, 1132, 0, 1, '1'),

(352, 65, 6, 34, 1134, 0, 1, '1'),

(353, 66, 6, 34, 550, 0, 1, '1'),

(354, 66, 6, 34, 552, 0, 1, '1'),

(355, 66, 6, 0, 693, 0, 1, '1'),

(356, 66, 6, 0, 594, 0, 1, '1'),

(357, 66, 6, 34, 599, 2, 0, '0'),

(358, 66, 6, 33, 626, 0, 1, '1'),

(359, 66, 6, 37, 746, 1, 0, '0'),

(360, 66, 6, 29, 775, 1, 0, '0'),

(361, 66, 6, 0, 736, 1, 0, '0'),

(362, 66, 6, 31, 732, 0, 1, '1'),

(363, 66, 6, 31, 719, 0, 1, '1'),

(364, 66, 6, 29, 791, 0, 1, '1'),

(365, 66, 6, 37, 794, 1, 0, '0'),

(366, 66, 6, 36, 795, 0, 1, '1'),

(367, 66, 6, 36, 817, 0, 1, '1'),

(368, 66, 6, 36, 808, 1, 0, '0'),

(369, 66, 6, 29, 708, 0, 1, '1'),

(370, 66, 6, 31, 820, 0, 1, '1'),

(371, 66, 6, 31, 828, 1, 0, '0'),

(372, 66, 6, 29, 844, 0, 1, '1'),

(373, 66, 6, 37, 849, 0, 1, '1'),

(374, 66, 6, 31, 852, 0, 1, '1'),

(375, 66, 6, 30, 877, 0, 1, '1'),

(376, 66, 6, 31, 888, 0, 1, '1'),

(377, 66, 6, 29, 902, 0, 1, '1'),

(378, 66, 6, 34, 924, 2, 0, '0'),

(379, 66, 6, 29, 1060, 1, 0, '0'),

(380, 66, 6, 37, 1076, 0, 1, '1'),

(381, 66, 6, 36, 1094, 1, 0, '0'),

(382, 66, 6, 34, 1123, 0, 1, '1'),

(383, 66, 6, 34, 573, 1, 0, '0'),

(384, 66, 6, 34, 556, 0, 1, '1'),

(385, 66, 6, 34, 564, 1, 0, '0'),

(386, 66, 6, 34, 570, 1, 0, '0'),

(387, 66, 6, 34, 597, 1, 0, '0'),

(388, 66, 6, 34, 604, 0, 1, '1'),

(389, 66, 6, 34, 758, 1, 0, '0'),

(390, 66, 6, 34, 689, 0, 1, '1'),

(391, 66, 6, 34, 709, 1, 0, '0'),

(392, 66, 6, 34, 711, 0, 1, '1'),

(393, 66, 6, 34, 910, 1, 0, '0'),

(394, 66, 6, 34, 987, 0, 1, '1'),

(395, 66, 6, 34, 992, 0, 1, '1'),

(396, 66, 6, 34, 993, 0, 1, '1'),

(397, 66, 6, 34, 998, 0, 1, '1'),

(398, 66, 6, 34, 1125, 0, 1, '1'),

(399, 66, 6, 34, 1132, 1, 0, '0'),

(400, 66, 6, 34, 1134, 0, 1, '1'),

(401, 67, 6, 34, 550, 1, 0, '0'),

(402, 67, 6, 34, 552, 0, 1, '1'),

(403, 67, 6, 0, 693, 1, 0, '0'),

(404, 67, 6, 0, 594, 0, 1, '1'),

(405, 67, 6, 34, 599, 2, 0, '0'),

(406, 67, 6, 33, 626, 0, 1, '1'),

(407, 67, 6, 37, 746, 1, 0, '0'),

(408, 67, 6, 29, 775, 1, 0, '0'),

(409, 67, 6, 0, 736, 1, 0, '0'),

(410, 67, 6, 31, 732, 1, 0, '0'),

(411, 67, 6, 31, 719, 0, 1, '1'),

(412, 67, 6, 29, 791, 0, 1, '1'),

(413, 67, 6, 37, 794, 1, 0, '0'),

(414, 67, 6, 36, 795, 0, 1, '1'),

(415, 67, 6, 36, 817, 0, 1, '1'),

(416, 67, 6, 36, 808, 1, 0, '0'),

(417, 67, 6, 29, 708, 1, 0, '0'),

(418, 67, 6, 31, 820, 0, 1, '1'),

(419, 67, 6, 31, 828, 1, 0, '0'),

(420, 67, 6, 29, 844, 0, 1, '1'),

(421, 67, 6, 37, 849, 0, 1, '1'),

(422, 67, 6, 31, 852, 0, 1, '1'),

(423, 67, 6, 30, 877, 0, 1, '1'),

(424, 67, 6, 31, 888, 0, 1, '1'),

(425, 67, 6, 29, 902, 0, 1, '1'),

(426, 67, 6, 34, 924, 2, 0, '0'),

(427, 67, 6, 29, 1060, 0, 1, '1'),

(428, 67, 6, 37, 1085, 0, 1, '1'),

(429, 67, 6, 34, 1123, 0, 1, '1'),

(430, 67, 6, 29, 1143, 0, 1, '1'),

(431, 67, 6, 34, 573, 1, 0, '0'),

(432, 67, 6, 34, 556, 1, 0, '0'),

(433, 67, 6, 34, 564, 1, 0, '0'),

(434, 67, 6, 34, 570, 1, 0, '0'),

(435, 67, 6, 34, 575, 1, 0, '0'),

(436, 67, 6, 34, 597, 1, 0, '0'),

(437, 67, 6, 34, 604, 1, 0, '0'),

(438, 67, 6, 34, 758, 1, 0, '0'),

(439, 67, 6, 34, 943, 0, 1, '1'),

(440, 67, 6, 34, 945, 1, 0, '0'),

(441, 67, 6, 34, 992, 1, 0, '0'),

(442, 67, 6, 34, 993, 1, 0, '0'),

(443, 67, 6, 34, 998, 0, 1, '1'),

(444, 67, 6, 34, 1019, 1, 0, '0'),

(445, 67, 6, 34, 1039, 0, 1, '1'),

(446, 67, 6, 34, 1125, 1, 0, '0'),

(447, 67, 6, 34, 1132, 0, 1, '1'),

(448, 67, 6, 34, 1134, 0, 1, '1'),

(449, 51, 6, 34, 550, 1, 0, '0'),

(450, 51, 6, 34, 552, 0, 1, '1'),

(451, 51, 6, 34, 578, 1, 0, '0'),

(452, 51, 6, 0, 594, 0, 1, '1'),

(453, 51, 6, 34, 599, 1, 0, '0'),

(454, 51, 6, 33, 626, 0, 1, '1'),

(455, 51, 6, 37, 746, 1, 0, '0'),

(456, 51, 6, 0, 736, 1, 0, '0'),

(457, 51, 6, 31, 732, 0, 1, '1'),

(458, 51, 6, 31, 719, 1, 0, '0'),

(459, 51, 6, 29, 791, 0, 1, '1'),

(460, 51, 6, 37, 794, 1, 0, '0'),

(461, 51, 6, 36, 795, 0, 1, '1'),

(462, 51, 6, 36, 817, 0, 1, '1'),

(463, 51, 6, 36, 808, 1, 0, '0'),

(464, 51, 6, 29, 708, 1, 0, '0'),

(465, 51, 6, 31, 828, 1, 0, '0'),

(466, 51, 6, 29, 844, 0, 1, '1'),

(467, 51, 6, 37, 849, 1, 0, '0'),

(468, 51, 6, 31, 852, 0, 1, '1'),

(469, 51, 6, 30, 877, 0, 1, '1'),

(470, 51, 6, 31, 888, 1, 0, '0'),

(471, 51, 6, 29, 902, 0, 1, '1'),

(472, 51, 6, 34, 924, 1, 0, '0'),

(473, 51, 6, 34, 928, 0, 1, '1'),

(474, 51, 6, 34, 938, 0, 1, '1'),

(475, 51, 6, 34, 981, 1, 0, '0'),

(476, 51, 6, 34, 993, 1, 0, '0'),

(477, 51, 6, 0, 996, 0, 1, '1'),

(478, 51, 6, 29, 1060, 0, 1, '1'),

(479, 51, 6, 37, 1076, 1, 0, '0'),

(480, 51, 6, 37, 1085, 1, 0, '0'),

(481, 51, 6, 36, 1094, 0, 1, '1'),

(482, 51, 6, 34, 1123, 0, 1, '1'),

(483, 68, 6, 34, 550, 1, 0, '0'),

(484, 68, 6, 34, 552, 0, 1, '1'),

(485, 68, 6, 34, 578, 1, 0, '0'),

(486, 68, 6, 0, 594, 0, 1, '1'),

(487, 68, 6, 34, 599, 1, 1, '0.5'),

(488, 68, 6, 33, 626, 0, 1, '1'),

(489, 68, 6, 37, 746, 1, 0, '0'),

(490, 68, 6, 0, 736, 1, 0, '0'),

(491, 68, 6, 31, 732, 0, 1, '1'),

(492, 68, 6, 31, 719, 1, 0, '0'),

(493, 68, 6, 29, 791, 0, 1, '1'),

(494, 68, 6, 37, 794, 1, 0, '0'),

(495, 68, 6, 36, 795, 0, 1, '1'),

(496, 68, 6, 36, 817, 0, 1, '1'),

(497, 68, 6, 36, 808, 1, 0, '0'),

(498, 68, 6, 29, 708, 1, 0, '0'),

(499, 68, 6, 31, 828, 1, 0, '0'),

(500, 68, 6, 29, 844, 0, 1, '1'),

(501, 68, 6, 37, 849, 1, 0, '0'),

(502, 68, 6, 31, 852, 0, 1, '1'),

(503, 68, 6, 30, 877, 0, 1, '1'),

(504, 68, 6, 31, 888, 1, 0, '0'),

(505, 68, 6, 29, 902, 0, 1, '1'),

(506, 68, 6, 34, 924, 2, 0, '0'),

(507, 68, 6, 34, 928, 0, 1, '1'),

(508, 68, 6, 34, 938, 0, 1, '1'),

(509, 68, 6, 34, 981, 1, 0, '0'),

(510, 68, 6, 34, 993, 2, 0, '0'),

(511, 68, 6, 0, 996, 0, 1, '1'),

(512, 68, 6, 29, 1060, 0, 1, '1'),

(513, 68, 6, 37, 1076, 1, 0, '0'),

(514, 68, 6, 37, 1085, 1, 0, '0'),

(515, 68, 6, 36, 1094, 0, 1, '1'),

(516, 68, 6, 34, 1123, 0, 1, '1'),

(517, 68, 6, 34, 573, 1, 0, '0'),

(518, 68, 6, 34, 556, 1, 0, '0'),

(519, 68, 6, 34, 564, 1, 0, '0'),

(520, 68, 6, 34, 570, 1, 0, '0'),

(521, 68, 6, 34, 575, 1, 0, '0'),

(522, 68, 6, 34, 586, 1, 0, '0'),

(523, 68, 6, 34, 597, 1, 0, '0'),

(524, 68, 6, 34, 604, 1, 0, '0'),

(525, 68, 6, 34, 758, 1, 0, '0'),

(526, 68, 6, 34, 689, 0, 1, '1'),

(527, 68, 6, 34, 709, 1, 0, '0'),

(528, 68, 6, 34, 711, 1, 0, '0'),

(529, 68, 6, 34, 910, 1, 0, '0'),

(530, 68, 6, 34, 922, 1, 0, '0'),

(531, 68, 6, 34, 943, 1, 0, '0'),

(532, 68, 6, 34, 945, 1, 0, '0'),

(533, 68, 6, 34, 948, 1, 0, '0'),

(534, 68, 6, 34, 952, 0, 1, '1'),

(535, 68, 6, 34, 954, 1, 0, '0'),

(536, 68, 6, 34, 963, 0, 1, '1'),

(537, 68, 6, 34, 970, 1, 0, '0'),

(538, 68, 6, 34, 978, 0, 1, '1'),

(539, 68, 6, 34, 987, 0, 1, '1'),

(540, 68, 6, 34, 992, 1, 0, '0'),

(541, 68, 6, 34, 998, 1, 0, '0'),

(542, 68, 6, 34, 1019, 1, 0, '0'),

(543, 68, 6, 34, 1039, 0, 1, '1'),

(544, 68, 6, 34, 1125, 1, 0, '0'),

(545, 68, 6, 34, 1132, 0, 1, '1'),

(546, 68, 6, 34, 1134, 0, 1, '1'),

(547, 47, 6, 34, 552, 0, 1, '1'),

(548, 47, 6, 0, 693, 0, 1, '1'),

(549, 47, 6, 34, 578, 1, 0, '0'),

(550, 47, 6, 0, 594, 0, 1, '1'),

(551, 47, 6, 34, 599, 2, 0, '0'),

(552, 47, 6, 33, 626, 0, 1, '1'),

(553, 47, 6, 37, 746, 1, 0, '0'),

(554, 47, 6, 29, 775, 1, 0, '0'),

(555, 47, 6, 0, 736, 1, 0, '0'),

(556, 47, 6, 31, 732, 0, 1, '1'),

(557, 47, 6, 31, 719, 1, 0, '0'),

(558, 47, 6, 37, 794, 1, 0, '0'),

(559, 47, 6, 36, 795, 0, 1, '1'),

(560, 47, 6, 36, 817, 0, 1, '1'),

(561, 47, 6, 29, 708, 0, 1, '1'),

(562, 47, 6, 31, 820, 0, 1, '1'),

(563, 47, 6, 31, 828, 1, 0, '0'),

(564, 47, 6, 29, 844, 0, 1, '1'),

(565, 47, 6, 37, 849, 0, 1, '1'),

(566, 47, 6, 31, 852, 0, 1, '1'),

(567, 47, 6, 30, 877, 0, 1, '1'),

(568, 47, 6, 31, 888, 0, 1, '1'),

(569, 47, 6, 29, 902, 0, 1, '1'),

(570, 47, 6, 34, 924, 1, 0, '0'),

(571, 47, 6, 34, 928, 0, 1, '1'),

(572, 47, 6, 34, 938, 1, 0, '0'),

(573, 47, 6, 34, 981, 1, 0, '0'),

(574, 47, 6, 34, 993, 2, 0, '0'),

(575, 47, 6, 0, 996, 0, 1, '1'),

(576, 47, 6, 34, 1005, 0, 1, '1'),

(577, 47, 6, 29, 1060, 1, 0, '0'),

(578, 47, 6, 37, 1076, 0, 1, '1'),

(579, 47, 6, 37, 1085, 1, 0, '0'),

(580, 47, 6, 36, 1094, 1, 0, '0'),

(581, 47, 6, 34, 1123, 0, 1, '1'),

(582, 47, 6, 34, 573, 1, 0, '0'),

(583, 47, 6, 34, 556, 1, 0, '0'),

(584, 47, 6, 34, 564, 1, 0, '0'),

(585, 47, 6, 34, 570, 1, 0, '0'),

(586, 47, 6, 34, 575, 1, 0, '0'),

(587, 47, 6, 34, 586, 1, 0, '0'),

(588, 47, 6, 34, 597, 1, 0, '0'),

(589, 47, 6, 34, 604, 1, 0, '0'),

(590, 47, 6, 34, 758, 1, 0, '0'),

(591, 47, 6, 34, 689, 0, 1, '1'),

(592, 47, 6, 34, 709, 0, 1, '1'),

(593, 47, 6, 34, 711, 0, 1, '1'),

(594, 47, 6, 34, 910, 1, 0, '0'),

(595, 47, 6, 34, 922, 1, 0, '0'),

(596, 47, 6, 34, 943, 1, 0, '0'),

(597, 47, 6, 34, 945, 1, 0, '0'),

(598, 47, 6, 34, 954, 1, 0, '0'),

(599, 47, 6, 34, 963, 1, 0, '0'),

(600, 47, 6, 34, 970, 1, 0, '0'),

(601, 47, 6, 34, 987, 0, 1, '1'),

(602, 47, 6, 34, 992, 1, 0, '0'),

(603, 47, 6, 34, 998, 0, 1, '1'),

(604, 47, 6, 34, 1019, 0, 1, '1'),

(605, 47, 6, 34, 1039, 0, 1, '1'),

(606, 47, 6, 34, 1125, 1, 0, '0'),

(607, 47, 6, 34, 1132, 0, 1, '1'),

(608, 47, 6, 34, 1134, 0, 1, '1'),

(609, 59, 6, 34, 550, 1, 0, '0'),

(610, 59, 6, 34, 552, 1, 0, '0'),

(611, 59, 6, 0, 693, 0, 1, '1'),

(612, 59, 6, 34, 578, 1, 0, '0'),

(613, 59, 6, 0, 594, 1, 0, '0'),

(614, 59, 6, 34, 599, 2, 0, '0'),

(615, 59, 6, 33, 626, 1, 0, '0'),

(616, 59, 6, 37, 746, 1, 0, '0'),

(617, 59, 6, 29, 775, 1, 0, '0'),

(618, 59, 6, 0, 736, 1, 0, '0'),

(619, 59, 6, 31, 732, 0, 1, '1'),

(620, 59, 6, 31, 719, 0, 1, '1'),

(621, 59, 6, 29, 791, 0, 1, '1'),

(622, 59, 6, 37, 794, 1, 0, '0'),

(623, 59, 6, 36, 795, 0, 1, '1'),

(624, 59, 6, 36, 817, 1, 0, '0'),

(625, 59, 6, 36, 808, 0, 1, '1'),

(626, 59, 6, 29, 708, 1, 0, '0'),

(627, 59, 6, 31, 820, 0, 1, '1'),

(628, 59, 6, 31, 828, 1, 0, '0'),

(629, 59, 6, 29, 844, 1, 0, '0'),

(630, 59, 6, 37, 849, 0, 1, '1'),

(631, 59, 6, 31, 852, 0, 1, '1'),

(632, 59, 6, 30, 877, 0, 1, '1'),

(633, 59, 6, 31, 888, 0, 1, '1'),

(634, 59, 6, 29, 902, 0, 1, '1'),

(635, 59, 6, 34, 924, 1, 1, '0.5'),

(636, 59, 6, 34, 928, 0, 1, '1'),

(637, 59, 6, 34, 938, 0, 1, '1'),

(638, 59, 6, 34, 993, 2, 0, '0'),

(639, 59, 6, 0, 996, 1, 0, '0'),

(640, 59, 6, 29, 1060, 0, 1, '1'),

(641, 59, 6, 37, 1076, 1, 0, '0'),

(642, 59, 6, 37, 1085, 0, 1, '1'),

(643, 59, 6, 36, 1094, 1, 0, '0'),

(644, 59, 6, 34, 1123, 0, 1, '1'),

(645, 56, 6, 34, 550, 1, 0, '0'),

(646, 56, 6, 34, 552, 1, 0, '0'),

(647, 56, 6, 0, 693, 1, 0, '0'),

(648, 56, 6, 34, 578, 1, 0, '0'),

(649, 56, 6, 0, 594, 1, 0, '0'),

(650, 56, 6, 34, 599, 1, 1, '0.5'),

(651, 56, 6, 33, 626, 0, 1, '1'),

(652, 56, 6, 37, 746, 1, 0, '0'),

(653, 56, 6, 29, 775, 1, 0, '0'),

(654, 56, 6, 0, 736, 1, 0, '0'),

(655, 56, 6, 31, 732, 0, 1, '1'),

(656, 56, 6, 31, 719, 0, 1, '1'),

(657, 56, 6, 29, 791, 0, 1, '1'),

(658, 56, 6, 37, 794, 1, 0, '0'),

(659, 56, 6, 36, 795, 0, 1, '1'),

(660, 56, 6, 36, 817, 1, 0, '0'),

(661, 56, 6, 36, 808, 0, 1, '1'),

(662, 56, 6, 29, 708, 1, 0, '0'),

(663, 56, 6, 31, 820, 0, 1, '1'),

(664, 56, 6, 31, 828, 1, 0, '0'),

(665, 56, 6, 29, 844, 1, 0, '0'),

(666, 56, 6, 37, 849, 0, 1, '1'),

(667, 56, 6, 31, 852, 0, 1, '1'),

(668, 56, 6, 30, 877, 0, 1, '1'),

(669, 56, 6, 29, 902, 0, 1, '1'),

(670, 56, 6, 34, 924, 2, 0, '0'),

(671, 56, 6, 34, 928, 0, 1, '1'),

(672, 56, 6, 34, 938, 0, 1, '1'),

(673, 56, 6, 34, 993, 2, 0, '0'),

(674, 56, 6, 0, 996, 1, 0, '0'),

(675, 56, 6, 29, 1060, 0, 1, '1'),

(676, 56, 6, 37, 1076, 1, 0, '0'),

(677, 56, 6, 37, 1085, 0, 1, '1'),

(678, 56, 6, 36, 1094, 1, 0, '0'),

(679, 56, 6, 34, 1123, 0, 1, '1'),

(680, 48, 6, 34, 550, 1, 0, '0'),

(681, 48, 6, 34, 552, 0, 1, '1'),

(682, 48, 6, 0, 693, 1, 0, '0'),

(683, 48, 6, 34, 578, 1, 0, '0'),

(684, 48, 6, 0, 594, 0, 1, '1'),

(685, 48, 6, 34, 599, 2, 0, '0'),

(686, 48, 6, 33, 626, 0, 1, '1'),

(687, 48, 6, 37, 746, 1, 0, '0'),

(688, 48, 6, 29, 775, 1, 0, '0'),

(689, 48, 6, 0, 736, 1, 0, '0'),

(690, 48, 6, 31, 732, 0, 1, '1'),

(691, 48, 6, 29, 791, 1, 0, '0'),

(692, 48, 6, 37, 794, 1, 0, '0'),

(693, 48, 6, 36, 795, 0, 1, '1'),

(694, 48, 6, 36, 817, 0, 1, '1'),

(695, 48, 6, 36, 808, 1, 0, '0'),

(696, 48, 6, 29, 708, 1, 0, '0'),

(697, 48, 6, 31, 820, 0, 1, '1'),

(698, 48, 6, 31, 828, 1, 0, '0'),

(699, 48, 6, 29, 844, 0, 1, '1'),

(700, 48, 6, 37, 849, 0, 1, '1'),

(701, 48, 6, 31, 852, 1, 0, '0'),

(702, 48, 6, 30, 877, 0, 1, '1'),

(703, 48, 6, 31, 888, 0, 1, '1'),

(704, 48, 6, 29, 902, 0, 1, '1'),

(705, 48, 6, 34, 924, 2, 0, '0'),

(706, 48, 6, 34, 928, 0, 1, '1'),

(707, 48, 6, 34, 938, 0, 1, '1'),

(708, 48, 6, 34, 981, 1, 0, '0'),

(709, 48, 6, 34, 993, 2, 0, '0'),

(710, 48, 6, 0, 996, 0, 1, '1'),

(711, 48, 6, 29, 1060, 0, 1, '1'),

(712, 48, 6, 37, 1076, 1, 0, '0'),

(713, 48, 6, 37, 1085, 1, 0, '0'),

(714, 48, 6, 36, 1094, 0, 1, '1'),

(715, 55, 6, 34, 550, 1, 0, '0'),

(716, 55, 6, 34, 552, 1, 0, '0'),

(717, 55, 6, 0, 693, 1, 0, '0'),

(718, 55, 6, 34, 578, 1, 0, '0'),

(719, 55, 6, 0, 594, 1, 0, '0'),

(720, 55, 6, 34, 599, 2, 0, '0'),

(721, 55, 6, 33, 626, 0, 1, '1'),

(722, 55, 6, 37, 746, 1, 0, '0'),

(723, 55, 6, 29, 775, 1, 0, '0'),

(724, 55, 6, 0, 736, 1, 0, '0'),

(725, 55, 6, 31, 732, 0, 1, '1'),

(726, 55, 6, 31, 719, 0, 1, '1'),

(727, 55, 6, 29, 791, 0, 1, '1'),

(728, 55, 6, 37, 794, 1, 0, '0'),

(729, 55, 6, 36, 795, 0, 1, '1'),

(730, 55, 6, 36, 817, 1, 0, '0'),

(731, 55, 6, 29, 708, 1, 0, '0'),

(732, 55, 6, 31, 820, 0, 1, '1'),

(733, 55, 6, 31, 828, 1, 0, '0'),

(734, 55, 6, 29, 844, 1, 0, '0'),

(735, 55, 6, 37, 849, 0, 1, '1'),

(736, 55, 6, 31, 852, 0, 1, '1'),

(737, 55, 6, 30, 877, 0, 1, '1'),

(738, 55, 6, 31, 888, 0, 1, '1'),

(739, 55, 6, 29, 902, 0, 1, '1'),

(740, 55, 6, 34, 924, 1, 1, '0.5'),

(741, 55, 6, 34, 928, 0, 1, '1'),

(742, 55, 6, 34, 938, 0, 1, '1'),

(743, 55, 6, 34, 981, 1, 0, '0'),

(744, 55, 6, 34, 993, 2, 0, '0'),

(745, 55, 6, 0, 996, 1, 0, '0'),

(746, 55, 6, 29, 1060, 0, 1, '1'),

(747, 55, 6, 37, 1076, 1, 0, '0'),

(748, 55, 6, 37, 1085, 0, 1, '1'),

(749, 55, 6, 36, 1094, 1, 0, '0'),

(750, 55, 6, 34, 1123, 0, 1, '1'),

(751, 54, 6, 34, 550, 1, 0, '0'),

(752, 54, 6, 34, 552, 1, 0, '0'),

(753, 54, 6, 0, 693, 1, 0, '0'),

(754, 54, 6, 34, 578, 1, 0, '0'),

(755, 54, 6, 0, 594, 1, 0, '0'),

(756, 54, 6, 34, 599, 2, 0, '0'),

(757, 54, 6, 33, 626, 0, 1, '1'),

(758, 54, 6, 37, 746, 1, 0, '0'),

(759, 54, 6, 29, 775, 1, 0, '0'),

(760, 54, 6, 0, 736, 1, 0, '0'),

(761, 54, 6, 31, 732, 0, 1, '1'),

(762, 54, 6, 31, 719, 0, 1, '1'),

(763, 54, 6, 29, 791, 0, 1, '1'),

(764, 54, 6, 37, 794, 1, 0, '0'),

(765, 54, 6, 36, 795, 0, 1, '1'),

(766, 54, 6, 36, 817, 1, 0, '0'),

(767, 54, 6, 36, 808, 1, 0, '0'),

(768, 54, 6, 29, 708, 1, 0, '0'),

(769, 54, 6, 31, 820, 0, 1, '1'),

(770, 54, 6, 31, 828, 1, 0, '0'),

(771, 54, 6, 29, 844, 1, 0, '0'),

(772, 54, 6, 37, 849, 0, 1, '1'),

(773, 54, 6, 31, 852, 0, 1, '1'),

(774, 54, 6, 30, 877, 0, 1, '1'),

(775, 54, 6, 31, 888, 0, 1, '1'),

(776, 54, 6, 29, 902, 0, 1, '1'),

(777, 54, 6, 34, 924, 2, 0, '0'),

(778, 54, 6, 34, 928, 0, 1, '1'),

(779, 54, 6, 34, 938, 0, 1, '1'),

(780, 54, 6, 34, 981, 1, 0, '0'),

(781, 54, 6, 34, 993, 2, 0, '0'),

(782, 54, 6, 0, 996, 1, 0, '0'),

(783, 54, 6, 29, 1060, 0, 1, '1'),

(784, 54, 6, 37, 1076, 1, 0, '0'),

(785, 54, 6, 37, 1085, 0, 1, '1'),

(786, 54, 6, 36, 1094, 1, 0, '0'),

(787, 54, 6, 34, 1123, 0, 1, '1'),

(788, 48, 6, 34, 573, 1, 0, '0'),

(789, 48, 6, 34, 556, 1, 0, '0'),

(790, 48, 6, 34, 564, 1, 0, '0'),

(791, 48, 6, 34, 570, 1, 0, '0'),

(792, 48, 6, 34, 575, 1, 0, '0'),

(793, 48, 6, 34, 586, 1, 0, '0'),

(794, 48, 6, 34, 597, 1, 0, '0'),

(795, 48, 6, 34, 604, 1, 0, '0'),

(796, 48, 6, 34, 758, 1, 0, '0'),

(797, 48, 6, 34, 689, 0, 1, '1'),

(798, 48, 6, 34, 709, 1, 0, '0'),

(799, 48, 6, 34, 711, 0, 1, '1'),

(800, 48, 6, 34, 910, 1, 0, '0'),

(801, 48, 6, 34, 922, 1, 0, '0'),

(802, 48, 6, 34, 943, 1, 0, '0'),

(803, 48, 6, 34, 945, 1, 0, '0'),

(804, 48, 6, 34, 948, 0, 1, '1'),

(805, 48, 6, 34, 954, 1, 0, '0'),

(806, 48, 6, 34, 963, 0, 1, '1'),

(807, 48, 6, 34, 970, 1, 0, '0'),

(808, 48, 6, 34, 978, 0, 1, '1'),

(809, 48, 6, 34, 987, 0, 1, '1'),

(810, 48, 6, 34, 992, 1, 0, '0'),

(811, 48, 6, 34, 998, 1, 0, '0'),

(812, 48, 6, 34, 1019, 0, 1, '1'),

(813, 48, 6, 34, 1039, 0, 1, '1'),

(814, 48, 6, 34, 1125, 1, 0, '0'),

(815, 48, 6, 34, 1132, 0, 1, '1'),

(816, 48, 6, 34, 1134, 0, 1, '1'),

(817, 52, 6, 34, 550, 1, 0, '0'),

(818, 52, 6, 34, 552, 1, 0, '0'),

(819, 52, 6, 0, 693, 1, 0, '0'),

(820, 52, 6, 34, 578, 1, 0, '0'),

(821, 52, 6, 0, 594, 1, 0, '0'),

(822, 52, 6, 34, 599, 2, 0, '0'),

(823, 52, 6, 33, 626, 0, 1, '1'),

(824, 52, 6, 37, 746, 1, 0, '0'),

(825, 52, 6, 29, 775, 1, 0, '0'),

(826, 52, 6, 0, 736, 1, 0, '0'),

(827, 52, 6, 31, 732, 0, 1, '1'),

(828, 52, 6, 31, 719, 0, 1, '1'),

(829, 52, 6, 29, 791, 0, 1, '1'),

(830, 52, 6, 37, 794, 1, 0, '0'),

(831, 52, 6, 36, 795, 0, 1, '1'),

(832, 52, 6, 36, 817, 1, 0, '0'),

(833, 52, 6, 36, 808, 0, 1, '1'),

(834, 52, 6, 29, 708, 1, 0, '0'),

(835, 52, 6, 31, 820, 0, 1, '1'),

(836, 52, 6, 31, 828, 1, 0, '0'),

(837, 52, 6, 29, 844, 1, 0, '0'),

(838, 52, 6, 37, 849, 0, 1, '1'),

(839, 52, 6, 31, 852, 0, 1, '1'),

(840, 52, 6, 30, 877, 0, 1, '1'),

(841, 52, 6, 31, 888, 0, 1, '1'),

(842, 52, 6, 29, 902, 0, 1, '1'),

(843, 52, 6, 34, 924, 1, 1, '0.5'),

(844, 52, 6, 34, 928, 0, 1, '1'),

(845, 52, 6, 34, 938, 0, 1, '1'),

(846, 52, 6, 34, 981, 1, 0, '0'),

(847, 52, 6, 34, 993, 2, 0, '0'),

(848, 52, 6, 0, 996, 1, 0, '0'),

(849, 52, 6, 29, 1060, 0, 1, '1'),

(850, 52, 6, 37, 1076, 1, 0, '0'),

(851, 52, 6, 37, 1085, 0, 1, '1'),

(852, 52, 6, 36, 1094, 1, 0, '0'),

(853, 52, 6, 34, 1123, 0, 1, '1'),

(854, 63, 6, 34, 573, 1, 0, '0'),

(855, 63, 6, 34, 556, 1, 0, '0'),

(856, 63, 6, 34, 564, 0, 1, '1'),

(857, 63, 6, 34, 570, 1, 0, '0'),

(858, 63, 6, 34, 575, 1, 0, '0'),

(859, 63, 6, 34, 597, 1, 0, '0'),

(860, 63, 6, 34, 604, 1, 0, '0'),

(861, 63, 6, 34, 758, 0, 1, '1'),

(862, 63, 6, 34, 689, 0, 1, '1'),

(863, 63, 6, 34, 709, 0, 1, '1'),

(864, 63, 6, 34, 711, 0, 1, '1'),

(865, 63, 6, 34, 910, 1, 0, '0'),

(866, 63, 6, 34, 922, 1, 0, '0'),

(867, 63, 6, 34, 943, 1, 0, '0'),

(868, 63, 6, 34, 948, 0, 1, '1'),

(869, 63, 6, 34, 952, 0, 1, '1'),

(870, 63, 6, 34, 954, 0, 1, '1'),

(871, 63, 6, 34, 963, 0, 1, '1'),

(872, 63, 6, 34, 964, 1, 0, '0'),

(873, 63, 6, 34, 965, 0, 1, '1'),

(874, 63, 6, 34, 970, 1, 0, '0'),

(875, 63, 6, 34, 987, 0, 1, '1'),

(876, 63, 6, 34, 992, 0, 1, '1'),

(877, 63, 6, 34, 998, 1, 0, '0'),

(878, 63, 6, 34, 1019, 0, 1, '1'),

(879, 63, 6, 34, 1039, 0, 1, '1'),

(880, 63, 6, 34, 1125, 1, 0, '0'),

(881, 63, 6, 34, 1132, 0, 1, '1'),

(882, 63, 6, 34, 1134, 0, 1, '1'),

(883, 52, 6, 34, 573, 1, 0, '0'),

(884, 52, 6, 34, 556, 1, 0, '0'),

(885, 52, 6, 34, 564, 1, 0, '0'),

(886, 52, 6, 34, 570, 1, 0, '0'),

(887, 52, 6, 34, 575, 1, 0, '0'),

(888, 52, 6, 34, 586, 1, 0, '0'),

(889, 52, 6, 34, 597, 1, 0, '0'),

(890, 52, 6, 34, 604, 1, 0, '0'),

(891, 52, 6, 34, 758, 1, 0, '0'),

(892, 52, 6, 34, 689, 0, 1, '1'),

(893, 52, 6, 34, 709, 1, 0, '0'),

(894, 52, 6, 34, 711, 0, 1, '1'),

(895, 52, 6, 34, 910, 1, 0, '0'),

(896, 52, 6, 34, 922, 1, 0, '0'),

(897, 52, 6, 34, 943, 0, 1, '1'),

(898, 52, 6, 34, 945, 1, 0, '0'),

(899, 52, 6, 34, 948, 1, 0, '0'),

(900, 52, 6, 34, 952, 1, 0, '0'),

(901, 52, 6, 34, 954, 1, 0, '0'),

(902, 52, 6, 34, 970, 1, 0, '0'),

(903, 52, 6, 34, 978, 1, 0, '0'),

(904, 52, 6, 34, 987, 0, 1, '1'),

(905, 52, 6, 34, 992, 1, 0, '0'),

(906, 52, 6, 34, 998, 1, 0, '0'),

(907, 52, 6, 34, 1006, 0, 1, '1'),

(908, 52, 6, 34, 1019, 0, 1, '1'),

(909, 52, 6, 34, 1039, 0, 1, '1'),

(910, 52, 6, 34, 1125, 1, 0, '0'),

(911, 52, 6, 34, 1132, 0, 1, '1'),

(912, 52, 6, 34, 1134, 0, 1, '1'),

(913, 61, 6, 34, 573, 1, 0, '0'),

(914, 61, 6, 34, 556, 0, 1, '1'),

(915, 61, 6, 34, 564, 1, 0, '0'),

(916, 61, 6, 34, 570, 0, 1, '1'),

(917, 61, 6, 34, 575, 1, 0, '0'),

(918, 61, 6, 34, 597, 0, 1, '1'),

(919, 61, 6, 34, 604, 1, 0, '0'),

(920, 61, 6, 34, 758, 0, 1, '1'),

(921, 61, 6, 34, 689, 0, 1, '1'),

(922, 61, 6, 34, 709, 0, 1, '1'),

(923, 61, 6, 34, 711, 0, 1, '1'),

(924, 61, 6, 34, 910, 1, 0, '0'),

(925, 61, 6, 34, 922, 1, 0, '0'),

(926, 61, 6, 34, 943, 1, 0, '0'),

(927, 61, 6, 34, 948, 0, 1, '1'),

(928, 61, 6, 34, 952, 0, 1, '1'),

(929, 61, 6, 34, 954, 0, 1, '1'),

(930, 61, 6, 34, 963, 0, 1, '1'),

(931, 61, 6, 34, 964, 1, 0, '0'),

(932, 61, 6, 34, 965, 0, 1, '1'),

(933, 61, 6, 34, 970, 1, 0, '0'),

(934, 61, 6, 34, 987, 0, 1, '1'),

(935, 61, 6, 34, 992, 0, 1, '1'),

(936, 61, 6, 34, 998, 0, 1, '1'),

(937, 61, 6, 34, 1019, 0, 1, '1'),

(938, 61, 6, 34, 1039, 1, 0, '0'),

(939, 61, 6, 34, 1125, 1, 0, '0'),

(940, 61, 6, 34, 1132, 0, 1, '1'),

(941, 61, 6, 34, 1134, 1, 0, '0'),

(942, 60, 6, 34, 573, 1, 0, '0'),

(943, 60, 6, 34, 556, 0, 1, '1'),

(944, 60, 6, 34, 564, 0, 1, '1'),

(945, 60, 6, 34, 570, 1, 0, '0'),

(946, 60, 6, 34, 575, 1, 0, '0'),

(947, 60, 6, 34, 597, 1, 0, '0'),

(948, 60, 6, 34, 604, 1, 0, '0'),

(949, 60, 6, 34, 758, 1, 0, '0'),

(950, 60, 6, 34, 689, 0, 1, '1'),

(951, 60, 6, 34, 709, 0, 1, '1'),

(952, 60, 6, 34, 711, 0, 1, '1'),

(953, 60, 6, 34, 910, 0, 1, '1'),

(954, 60, 6, 34, 922, 1, 0, '0'),

(955, 60, 6, 34, 924, 1, 0, '0'),

(956, 60, 6, 34, 943, 1, 0, '0'),

(957, 60, 6, 34, 945, 0, 1, '1'),

(958, 60, 6, 34, 948, 0, 1, '1'),

(959, 60, 6, 34, 952, 0, 1, '1'),

(960, 60, 6, 34, 954, 0, 1, '1'),

(961, 60, 6, 34, 963, 0, 1, '1'),

(962, 60, 6, 34, 964, 0, 1, '1'),

(963, 60, 6, 34, 965, 0, 1, '1'),

(964, 60, 6, 34, 970, 1, 0, '0'),

(965, 60, 6, 34, 978, 0, 1, '1'),

(966, 60, 6, 34, 987, 0, 1, '1'),

(967, 60, 6, 34, 992, 0, 1, '1'),

(968, 60, 6, 34, 998, 0, 1, '1'),

(969, 60, 6, 34, 1019, 0, 1, '1'),

(970, 60, 6, 34, 1039, 1, 0, '0'),

(971, 60, 6, 34, 1125, 0, 1, '1'),

(972, 60, 6, 34, 1132, 0, 1, '1'),

(973, 60, 6, 34, 1134, 0, 1, '1'),

(974, 59, 6, 34, 573, 1, 0, '0'),

(975, 59, 6, 34, 556, 0, 1, '1'),

(976, 59, 6, 34, 564, 1, 0, '0'),

(977, 59, 6, 34, 570, 1, 0, '0'),

(978, 59, 6, 34, 575, 0, 1, '1'),

(979, 59, 6, 34, 597, 0, 1, '1'),

(980, 59, 6, 34, 604, 0, 1, '1'),

(981, 59, 6, 34, 758, 1, 0, '0'),

(982, 59, 6, 34, 689, 0, 1, '1'),

(983, 59, 6, 34, 709, 0, 1, '1'),

(984, 59, 6, 34, 711, 1, 0, '0'),

(985, 59, 6, 34, 910, 0, 1, '1'),

(986, 59, 6, 34, 943, 1, 0, '0'),

(987, 59, 6, 34, 952, 0, 1, '1'),

(988, 59, 6, 34, 954, 0, 1, '1'),

(989, 59, 6, 34, 965, 0, 1, '1'),

(990, 59, 6, 34, 970, 1, 0, '0'),

(991, 59, 6, 34, 978, 0, 1, '1'),

(992, 59, 6, 34, 987, 0, 1, '1'),

(993, 59, 6, 34, 992, 0, 1, '1'),

(994, 59, 6, 34, 998, 0, 1, '1'),

(995, 59, 6, 34, 1019, 0, 1, '1'),

(996, 59, 6, 34, 1039, 0, 1, '1'),

(997, 59, 6, 34, 1125, 0, 1, '1'),

(998, 59, 6, 34, 1132, 0, 1, '1'),

(999, 59, 6, 34, 1134, 0, 1, '1'),

(1000, 56, 6, 34, 573, 1, 0, '0'),

(1001, 56, 6, 34, 556, 1, 0, '0'),

(1002, 56, 6, 34, 564, 1, 0, '0'),

(1003, 56, 6, 34, 570, 0, 1, '1'),

(1004, 56, 6, 34, 575, 1, 0, '0'),

(1005, 56, 6, 34, 597, 1, 0, '0'),

(1006, 56, 6, 34, 604, 0, 1, '1'),

(1007, 56, 6, 34, 758, 0, 1, '1'),

(1008, 56, 6, 34, 689, 0, 1, '1'),

(1009, 56, 6, 34, 709, 1, 0, '0'),

(1010, 56, 6, 34, 711, 1, 0, '0'),

(1011, 56, 6, 34, 910, 0, 1, '1'),

(1012, 56, 6, 34, 943, 1, 0, '0'),

(1013, 56, 6, 34, 945, 0, 1, '1'),

(1014, 56, 6, 34, 948, 0, 1, '1'),

(1015, 56, 6, 34, 954, 0, 1, '1'),

(1016, 56, 6, 34, 963, 0, 1, '1'),

(1017, 56, 6, 34, 964, 0, 1, '1'),

(1018, 56, 6, 34, 965, 0, 1, '1'),

(1019, 56, 6, 34, 970, 1, 0, '0'),

(1020, 56, 6, 34, 987, 0, 1, '1'),

(1021, 56, 6, 34, 992, 1, 0, '0'),

(1022, 56, 6, 34, 998, 1, 0, '0'),

(1023, 56, 6, 34, 1019, 0, 1, '1'),

(1024, 56, 6, 34, 1039, 0, 1, '1'),

(1025, 56, 6, 34, 1125, 1, 0, '0'),

(1026, 56, 6, 34, 1132, 0, 1, '1'),

(1027, 56, 6, 34, 1134, 0, 1, '1'),

(1028, 55, 6, 34, 573, 1, 0, '0'),

(1029, 55, 6, 34, 556, 0, 1, '1'),

(1030, 55, 6, 34, 564, 0, 1, '1'),

(1031, 55, 6, 34, 570, 0, 1, '1'),

(1032, 55, 6, 34, 575, 1, 0, '0'),

(1033, 55, 6, 34, 597, 1, 0, '0'),

(1034, 55, 6, 34, 604, 1, 0, '0'),

(1035, 55, 6, 34, 758, 1, 0, '0'),

(1036, 55, 6, 34, 689, 0, 1, '1'),

(1037, 55, 6, 34, 709, 0, 1, '1'),

(1038, 55, 6, 34, 711, 1, 0, '0'),

(1039, 55, 6, 34, 910, 1, 0, '0'),

(1040, 55, 6, 34, 922, 1, 0, '0'),

(1041, 55, 6, 34, 943, 1, 0, '0'),

(1042, 55, 6, 34, 952, 0, 1, '1'),

(1043, 55, 6, 34, 954, 0, 1, '1'),

(1044, 55, 6, 34, 963, 0, 1, '1'),

(1045, 55, 6, 34, 964, 0, 1, '1'),

(1046, 55, 6, 34, 965, 0, 1, '1'),

(1047, 55, 6, 34, 970, 1, 0, '0'),

(1048, 55, 6, 34, 987, 0, 1, '1'),

(1049, 55, 6, 34, 992, 0, 1, '1'),

(1050, 55, 6, 34, 998, 0, 1, '1'),

(1051, 55, 6, 34, 1019, 0, 1, '1'),

(1052, 55, 6, 34, 1039, 0, 1, '1'),

(1053, 55, 6, 34, 1125, 1, 0, '0'),

(1054, 55, 6, 34, 1132, 0, 1, '1'),

(1055, 55, 6, 34, 1134, 0, 1, '1'),

(1056, 54, 6, 34, 573, 1, 0, '0'),

(1057, 54, 6, 34, 556, 1, 0, '0'),

(1058, 54, 6, 34, 564, 1, 0, '0'),

(1059, 54, 6, 34, 570, 1, 0, '0'),

(1060, 54, 6, 34, 575, 1, 0, '0'),

(1061, 54, 6, 34, 586, 1, 0, '0'),

(1062, 54, 6, 34, 597, 1, 0, '0'),

(1063, 54, 6, 34, 604, 1, 0, '0'),

(1064, 54, 6, 34, 758, 1, 0, '0'),

(1065, 54, 6, 34, 689, 0, 1, '1'),

(1066, 54, 6, 34, 709, 1, 0, '0'),

(1067, 54, 6, 34, 711, 1, 0, '0'),

(1068, 54, 6, 34, 910, 1, 0, '0'),

(1069, 54, 6, 34, 922, 1, 0, '0'),

(1070, 54, 6, 34, 943, 1, 0, '0'),

(1071, 54, 6, 34, 945, 1, 0, '0'),

(1072, 54, 6, 34, 948, 1, 0, '0'),

(1073, 54, 6, 34, 952, 1, 0, '0'),

(1074, 54, 6, 34, 954, 1, 0, '0'),

(1075, 54, 6, 34, 963, 0, 1, '1'),

(1076, 54, 6, 34, 964, 1, 0, '0'),

(1077, 54, 6, 34, 965, 1, 0, '0'),

(1078, 54, 6, 34, 970, 1, 0, '0'),

(1079, 54, 6, 34, 978, 1, 0, '0'),

(1080, 54, 6, 34, 987, 0, 1, '1'),

(1081, 54, 6, 34, 992, 1, 0, '0'),

(1082, 54, 6, 34, 998, 1, 0, '0'),

(1083, 54, 6, 34, 1006, 0, 1, '1'),

(1084, 54, 6, 34, 1019, 0, 1, '1'),

(1085, 54, 6, 34, 1039, 0, 1, '1'),

(1086, 54, 6, 34, 1125, 1, 0, '0'),

(1087, 54, 6, 34, 1132, 0, 1, '1'),

(1088, 54, 6, 34, 1134, 0, 1, '1'),

(1089, 46, 6, 34, 550, 1, 0, '0'),

(1090, 46, 6, 34, 552, 0, 1, '1'),

(1092, 95, 6, 0, 693, 0, 1, '1'),

(1093, 95, 6, 34, 578, 0, 1, '1'),

(1094, 95, 6, 0, 594, 1, 0, '0'),

(1095, 95, 6, 34, 599, 1, 1, '0.5'),

(1096, 95, 6, 33, 626, 0, 2, '1'),

(1097, 95, 6, 37, 746, 1, 0, '0'),

(1098, 95, 6, 29, 775, 1, 0, '0'),

(1099, 95, 6, 0, 736, 1, 0, '0'),

(1100, 95, 6, 31, 732, 0, 2, '1'),

(1101, 95, 6, 31, 719, 0, 1, '1'),

(1102, 95, 6, 29, 708, 1, 0, '0'),

(1103, 95, 6, 31, 820, 0, 1, '1'),

(1104, 95, 6, 31, 828, 1, 0, '0'),

(1105, 95, 6, 29, 844, 1, 1, '0.5'),

(1106, 95, 6, 37, 849, 0, 2, '1'),

(1107, 95, 6, 31, 888, 1, 1, '0.5'),

(1108, 96, 6, 34, 550, 1, 0, '0'),

(1109, 96, 6, 34, 552, 0, 1, '1'),

(1110, 96, 6, 0, 693, 0, 1, '1'),

(1111, 96, 6, 34, 578, 0, 1, '1'),

(1112, 96, 6, 0, 594, 0, 1, '1'),

(1113, 96, 6, 34, 599, 1, 0, '0'),

(1114, 96, 6, 33, 626, 0, 1, '1'),

(1115, 96, 6, 37, 746, 0, 1, '1'),

(1116, 96, 6, 29, 775, 0, 1, '1'),

(1117, 96, 6, 0, 736, 0, 1, '1'),

(1118, 96, 6, 31, 732, 1, 0, '0'),

(1119, 96, 6, 29, 791, 1, 0, '0'),

(1120, 96, 6, 36, 817, 1, 0, '0'),

(1121, 96, 6, 29, 708, 0, 1, '1'),

(1122, 96, 6, 31, 820, 1, 0, '0'),

(1123, 96, 6, 29, 844, 1, 0, '0'),

(1124, 96, 6, 37, 849, 1, 0, '0'),

(1125, 96, 6, 31, 852, 1, 0, '0'),

(1126, 96, 6, 30, 877, 1, 0, '0'),

(1127, 96, 6, 31, 888, 0, 1, '1'),

(1128, 96, 6, 34, 924, 1, 0, '0'),

(1129, 96, 6, 34, 573, 1, 0, '0'),

(1130, 96, 6, 34, 556, 1, 0, '0'),

(1131, 96, 6, 34, 597, 1, 0, '0'),

(1132, 96, 6, 34, 758, 1, 0, '0'),

(1133, 96, 6, 34, 1006, 0, 1, '1'),

(1134, 96, 6, 34, 1019, 0, 1, '1'),

(1135, 96, 6, 34, 1039, 0, 1, '1'),

(1136, 96, 6, 34, 1125, 1, 0, '0'),

(1137, 96, 6, 34, 1132, 0, 1, '1'),

(1138, 96, 6, 34, 1134, 0, 1, '1'),

(1139, 97, 6, 34, 552, 0, 1, '1'),

(1140, 97, 6, 0, 693, 0, 1, '1'),

(1141, 97, 6, 34, 578, 0, 1, '1'),

(1142, 97, 6, 0, 594, 1, 0, '0'),

(1143, 97, 6, 34, 599, 0, 2, '1'),

(1144, 97, 6, 33, 626, 0, 1, '1'),

(1145, 97, 6, 37, 746, 1, 0, '0'),

(1146, 97, 6, 29, 775, 1, 0, '0'),

(1147, 97, 6, 0, 736, 1, 0, '0'),

(1148, 97, 6, 29, 844, 1, 0, '0'),

(1149, 97, 6, 37, 849, 0, 1, '1'),

(1150, 97, 6, 31, 852, 0, 1, '1'),

(1151, 97, 6, 30, 877, 0, 1, '1'),

(1152, 97, 6, 31, 888, 0, 1, '1'),

(1153, 97, 6, 29, 902, 0, 1, '1'),

(1154, 97, 6, 34, 924, 2, 0, '0'),

(1155, 97, 6, 34, 928, 0, 1, '1'),

(1156, 97, 6, 34, 938, 0, 1, '1'),

(1157, 97, 6, 34, 981, 0, 1, '1'),

(1158, 97, 6, 34, 1005, 0, 1, '1'),

(1159, 97, 6, 29, 1165, 0, 1, '1'),

(1160, 97, 6, 29, 1060, 1, 0, '0'),

(1161, 97, 6, 37, 1076, 1, 0, '0'),

(1162, 97, 6, 37, 1085, 1, 0, '0'),

(1163, 97, 6, 36, 1094, 0, 1, '1'),

(1164, 97, 6, 34, 1123, 0, 1, '1'),

(1165, 97, 6, 29, 1143, 0, 1, '1'),

(1166, 97, 6, 34, 573, 1, 0, '0'),

(1167, 97, 6, 34, 556, 1, 0, '0'),

(1168, 97, 6, 34, 564, 1, 0, '0'),

(1169, 97, 6, 34, 570, 1, 0, '0'),

(1170, 97, 6, 34, 575, 1, 0, '0'),

(1171, 97, 6, 34, 586, 0, 1, '1'),

(1172, 97, 6, 34, 597, 0, 1, '1'),

(1173, 97, 6, 34, 604, 0, 1, '1'),

(1174, 97, 6, 34, 758, 0, 1, '1'),

(1175, 97, 6, 34, 689, 0, 1, '1'),

(1176, 97, 6, 34, 709, 1, 0, '0'),

(1177, 97, 6, 34, 711, 0, 1, '1'),

(1178, 97, 6, 34, 910, 1, 0, '0'),

(1179, 97, 6, 34, 922, 0, 1, '1'),

(1180, 97, 6, 34, 943, 0, 1, '1'),

(1181, 97, 6, 34, 945, 0, 1, '1'),

(1182, 97, 6, 34, 948, 0, 1, '1'),

(1183, 97, 6, 34, 952, 0, 1, '1'),

(1184, 97, 6, 34, 954, 0, 1, '1'),

(1185, 97, 6, 34, 963, 0, 1, '1'),

(1186, 97, 6, 34, 964, 0, 1, '1'),

(1187, 97, 6, 34, 965, 0, 1, '1'),

(1188, 97, 6, 34, 970, 0, 1, '1'),

(1189, 97, 6, 34, 978, 0, 1, '1'),

(1190, 97, 6, 34, 987, 0, 1, '1'),

(1191, 97, 6, 34, 992, 0, 1, '1'),

(1192, 97, 6, 34, 993, 1, 0, '0'),

(1193, 97, 6, 34, 998, 0, 1, '1'),

(1194, 98, 6, 34, 550, 0, 1, '1'),

(1195, 98, 6, 34, 552, 0, 1, '1'),

(1196, 98, 6, 0, 693, 0, 1, '1'),

(1197, 98, 6, 34, 578, 0, 1, '1'),

(1198, 98, 6, 0, 594, 0, 1, '1'),

(1199, 98, 6, 34, 599, 2, 0, '0'),

(1200, 98, 6, 33, 626, 0, 1, '1'),

(1201, 98, 6, 37, 746, 0, 1, '1'),

(1202, 98, 6, 29, 775, 1, 0, '0'),

(1203, 98, 6, 0, 736, 1, 0, '0'),

(1204, 98, 6, 37, 849, 0, 1, '1'),

(1205, 98, 6, 31, 852, 1, 0, '0'),

(1206, 98, 6, 30, 877, 1, 0, '0'),

(1207, 98, 6, 29, 902, 1, 0, '0'),

(1208, 98, 6, 34, 924, 0, 1, '1'),

(1209, 98, 6, 34, 928, 0, 1, '1'),

(1210, 98, 6, 34, 938, 0, 1, '1'),

(1211, 98, 6, 34, 981, 0, 1, '1'),

(1212, 98, 6, 34, 573, 1, 0, '0'),

(1213, 98, 6, 34, 556, 0, 1, '1'),

(1214, 98, 6, 34, 564, 1, 0, '0'),

(1215, 98, 6, 34, 570, 1, 0, '0'),

(1216, 98, 6, 34, 575, 1, 0, '0'),

(1217, 98, 6, 34, 586, 0, 1, '1'),

(1218, 98, 6, 34, 597, 1, 0, '0'),

(1219, 98, 6, 34, 604, 0, 1, '1'),

(1220, 98, 6, 34, 758, 1, 0, '0'),

(1221, 98, 6, 34, 689, 0, 1, '1'),

(1222, 98, 6, 34, 709, 1, 0, '0'),

(1223, 98, 6, 34, 711, 0, 1, '1'),

(1224, 98, 6, 34, 910, 1, 0, '0'),

(1225, 98, 6, 34, 922, 0, 1, '1'),

(1226, 98, 6, 34, 943, 0, 1, '1'),

(1227, 98, 6, 34, 945, 0, 1, '1'),

(1228, 98, 6, 34, 948, 0, 1, '1'),

(1229, 99, 6, 34, 550, 1, 0, '0'),

(1230, 99, 6, 34, 552, 0, 1, '1'),

(1231, 99, 6, 0, 693, 0, 1, '1'),

(1232, 99, 6, 34, 578, 0, 1, '1'),

(1233, 99, 6, 0, 594, 0, 1, '1'),

(1234, 99, 6, 34, 599, 2, 0, '0'),

(1235, 99, 6, 33, 626, 0, 1, '1'),

(1236, 99, 6, 37, 746, 0, 1, '1'),

(1237, 99, 6, 29, 775, 1, 0, '0'),

(1238, 99, 6, 0, 736, 0, 1, '1'),

(1239, 99, 6, 31, 732, 0, 1, '1'),

(1240, 99, 6, 31, 719, 1, 0, '0'),

(1241, 99, 6, 29, 791, 1, 0, '0'),

(1242, 99, 6, 37, 794, 1, 0, '0'),

(1243, 99, 6, 36, 795, 0, 1, '1'),

(1244, 99, 6, 36, 817, 0, 1, '1'),

(1245, 99, 6, 36, 808, 1, 0, '0'),

(1246, 99, 6, 29, 708, 0, 1, '1'),

(1247, 99, 6, 31, 820, 0, 1, '1'),

(1248, 99, 6, 31, 828, 1, 0, '0'),

(1249, 99, 6, 34, 573, 1, 0, '0'),

(1250, 99, 6, 34, 556, 1, 0, '0'),

(1251, 99, 6, 34, 564, 0, 1, '1'),

(1252, 99, 6, 34, 570, 1, 0, '0'),

(1253, 99, 6, 34, 575, 1, 0, '0'),

(1254, 99, 6, 34, 586, 0, 1, '1'),

(1255, 99, 6, 34, 597, 1, 0, '0'),

(1256, 99, 6, 34, 604, 0, 1, '1'),

(1257, 99, 6, 34, 758, 1, 0, '0'),

(1258, 99, 6, 34, 689, 0, 1, '1'),

(1259, 99, 6, 34, 709, 0, 1, '1'),

(1260, 99, 6, 34, 711, 1, 0, '0'),

(1261, 99, 6, 34, 910, 1, 0, '0'),

(1262, 99, 6, 34, 922, 0, 1, '1'),

(1263, 99, 6, 34, 924, 1, 0, '0'),

(1264, 99, 6, 34, 943, 0, 1, '1'),

(1265, 99, 6, 34, 945, 0, 1, '1'),

(1266, 99, 6, 34, 948, 0, 1, '1'),

(1267, 99, 6, 34, 952, 0, 1, '1'),

(1268, 99, 6, 34, 987, 0, 1, '1'),

(1269, 99, 6, 34, 992, 1, 0, '0'),

(1270, 99, 6, 34, 993, 1, 0, '0'),

(1271, 99, 6, 34, 998, 0, 1, '1'),

(1272, 100, 6, 34, 550, 0, 1, '1'),

(1273, 100, 6, 34, 552, 1, 0, '0'),

(1274, 100, 6, 0, 693, 0, 1, '1'),

(1275, 100, 6, 34, 578, 0, 1, '1'),

(1276, 100, 6, 0, 594, 1, 0, '0'),

(1277, 100, 6, 34, 599, 2, 0, '0'),

(1278, 100, 6, 33, 626, 0, 1, '1'),

(1279, 100, 6, 37, 746, 1, 0, '0'),

(1280, 100, 6, 29, 775, 1, 0, '0'),

(1281, 100, 6, 0, 736, 1, 0, '0'),

(1282, 100, 6, 31, 732, 1, 0, '0'),

(1283, 100, 6, 31, 719, 1, 0, '0'),

(1284, 100, 6, 29, 791, 0, 1, '1'),

(1285, 100, 6, 37, 794, 0, 1, '1'),

(1286, 100, 6, 36, 795, 1, 0, '0'),

(1287, 100, 6, 36, 817, 0, 1, '1'),

(1288, 100, 6, 36, 808, 0, 1, '1'),

(1289, 100, 6, 29, 708, 0, 1, '1'),

(1290, 100, 6, 31, 820, 1, 0, '0'),

(1291, 100, 6, 31, 828, 1, 0, '0'),

(1292, 100, 6, 29, 844, 0, 1, '1'),

(1293, 100, 6, 37, 849, 0, 1, '1'),

(1294, 100, 6, 31, 852, 0, 1, '1'),

(1295, 100, 6, 30, 877, 0, 1, '1'),

(1296, 100, 6, 31, 888, 0, 1, '1'),

(1297, 100, 6, 29, 902, 0, 1, '1'),

(1298, 100, 6, 34, 924, 2, 0, '0'),

(1299, 100, 6, 34, 928, 0, 1, '1'),

(1300, 100, 6, 34, 938, 0, 1, '1'),

(1301, 100, 6, 34, 981, 0, 1, '1'),

(1302, 100, 6, 34, 993, 1, 0, '0'),

(1303, 100, 6, 0, 996, 1, 0, '0'),

(1304, 100, 6, 34, 1005, 0, 1, '1'),

(1305, 100, 6, 29, 1165, 0, 1, '1'),

(1306, 100, 6, 37, 1076, 1, 0, '0'),

(1307, 100, 6, 37, 1085, 1, 0, '0'),

(1308, 100, 6, 36, 1094, 0, 1, '1'),

(1309, 100, 6, 34, 1123, 0, 1, '1'),

(1310, 100, 6, 29, 1143, 0, 1, '1'),

(1311, 100, 6, 34, 573, 1, 0, '0'),

(1312, 100, 6, 34, 556, 1, 0, '0'),

(1313, 100, 6, 34, 564, 1, 0, '0'),

(1314, 100, 6, 34, 570, 1, 0, '0'),

(1315, 100, 6, 34, 575, 1, 0, '0'),

(1316, 100, 6, 34, 586, 0, 1, '1'),

(1317, 100, 6, 34, 597, 1, 0, '0'),

(1318, 100, 6, 34, 604, 1, 0, '0'),

(1319, 100, 6, 34, 758, 1, 0, '0'),

(1320, 100, 6, 34, 711, 1, 0, '0'),

(1321, 100, 6, 34, 910, 1, 0, '0'),

(1322, 100, 6, 34, 922, 0, 1, '1'),

(1323, 100, 6, 34, 943, 0, 1, '1'),

(1324, 100, 6, 34, 945, 0, 1, '1'),

(1325, 100, 6, 34, 948, 0, 1, '1'),

(1326, 100, 6, 34, 952, 0, 1, '1'),

(1327, 102, 6, 34, 550, 1, 0, '0'),

(1328, 102, 6, 34, 552, 0, 1, '1'),

(1329, 102, 6, 0, 693, 1, 0, '0'),

(1330, 102, 6, 34, 578, 0, 1, '1'),

(1331, 102, 6, 0, 594, 1, 0, '0'),

(1332, 102, 6, 34, 599, 2, 0, '0'),

(1333, 102, 6, 33, 626, 0, 1, '1'),

(1334, 102, 6, 37, 746, 0, 1, '1'),

(1335, 102, 6, 29, 775, 1, 0, '0'),

(1336, 102, 6, 0, 736, 1, 0, '0'),

(1337, 102, 6, 34, 573, 1, 0, '0'),

(1338, 102, 6, 34, 556, 0, 1, '1'),

(1339, 102, 6, 34, 564, 0, 1, '1'),

(1340, 102, 6, 34, 570, 1, 0, '0'),

(1341, 102, 6, 34, 575, 1, 0, '0'),

(1342, 102, 6, 34, 586, 0, 1, '1'),

(1343, 102, 6, 34, 604, 1, 0, '0'),

(1344, 102, 6, 34, 758, 1, 0, '0'),

(1345, 101, 6, 34, 550, 1, 0, '0'),

(1346, 101, 6, 34, 552, 0, 1, '1'),

(1347, 101, 6, 0, 693, 1, 0, '0'),

(1348, 101, 6, 34, 578, 0, 1, '1'),

(1349, 101, 6, 0, 594, 1, 0, '0'),

(1350, 101, 6, 34, 599, 2, 0, '0'),

(1351, 101, 6, 33, 626, 0, 1, '1'),

(1352, 101, 6, 37, 746, 1, 0, '0'),

(1353, 101, 6, 29, 775, 0, 1, '1'),

(1354, 101, 6, 0, 736, 0, 1, '1'),

(1355, 101, 6, 31, 732, 0, 1, '1'),

(1356, 101, 6, 31, 719, 0, 1, '1'),

(1357, 101, 6, 29, 791, 0, 1, '1'),

(1358, 101, 6, 37, 794, 1, 0, '0'),

(1359, 101, 6, 36, 795, 0, 1, '1'),

(1360, 101, 6, 36, 808, 1, 0, '0'),

(1361, 101, 6, 29, 708, 0, 1, '1'),

(1362, 101, 6, 31, 820, 1, 0, '0'),

(1363, 101, 6, 31, 828, 0, 1, '1'),

(1364, 101, 6, 29, 844, 1, 0, '0'),

(1365, 101, 6, 37, 849, 0, 1, '1'),

(1366, 101, 6, 31, 852, 0, 1, '1'),

(1367, 101, 6, 30, 877, 1, 0, '0'),

(1368, 101, 6, 31, 888, 1, 0, '0'),

(1369, 101, 6, 29, 902, 0, 1, '1'),

(1370, 101, 6, 34, 924, 1, 1, '0.5'),

(1371, 101, 6, 34, 928, 0, 1, '1'),

(1372, 101, 6, 34, 938, 0, 1, '1'),

(1373, 101, 6, 34, 981, 0, 1, '1'),

(1374, 101, 6, 34, 993, 1, 1, '0.5'),

(1375, 101, 6, 0, 996, 1, 0, '0'),

(1376, 101, 6, 34, 1005, 0, 1, '1'),

(1377, 101, 6, 29, 1165, 0, 1, '1'),

(1378, 101, 6, 29, 1060, 0, 1, '1'),

(1379, 101, 6, 37, 1076, 1, 0, '0'),

(1380, 101, 6, 37, 1085, 0, 1, '1'),

(1381, 101, 6, 36, 1094, 0, 1, '1'),

(1382, 101, 6, 34, 1123, 0, 1, '1'),

(1383, 101, 6, 29, 1143, 0, 1, '1'),

(1384, 101, 6, 34, 573, 1, 0, '0'),

(1385, 101, 6, 34, 556, 1, 0, '0'),

(1386, 101, 6, 34, 570, 0, 1, '1'),

(1387, 101, 6, 34, 575, 1, 0, '0'),

(1388, 101, 6, 34, 586, 0, 1, '1'),

(1389, 101, 6, 34, 597, 1, 0, '0'),

(1390, 101, 6, 34, 604, 0, 1, '1'),

(1391, 101, 6, 34, 758, 1, 0, '0'),

(1392, 101, 6, 34, 689, 0, 1, '1'),

(1393, 101, 6, 34, 709, 0, 1, '1'),

(1394, 101, 6, 34, 711, 0, 1, '1'),

(1395, 101, 6, 34, 910, 1, 0, '0'),

(1396, 101, 6, 34, 922, 0, 1, '1'),

(1397, 101, 6, 34, 943, 0, 1, '1'),

(1398, 101, 6, 34, 945, 0, 1, '1'),

(1399, 101, 6, 34, 987, 0, 1, '1'),

(1400, 101, 6, 34, 992, 1, 0, '0'),

(1401, 101, 6, 34, 1019, 0, 1, '1'),

(1402, 101, 6, 34, 1039, 0, 1, '1'),

(1403, 101, 6, 34, 1125, 1, 0, '0'),

(1404, 101, 6, 34, 1132, 1, 0, '0'),

(1405, 101, 6, 34, 1134, 0, 1, '1'),

(1406, 103, 6, 34, 550, 1, 0, '0'),

(1407, 103, 6, 34, 552, 0, 1, '1'),

(1408, 103, 6, 0, 693, 0, 1, '1'),

(1409, 103, 6, 34, 578, 0, 1, '1'),

(1410, 103, 6, 0, 594, 0, 1, '1'),

(1411, 103, 6, 34, 599, 2, 0, '0'),

(1412, 103, 6, 33, 626, 0, 1, '1'),

(1413, 103, 6, 37, 746, 1, 0, '0'),

(1414, 103, 6, 29, 775, 1, 0, '0'),

(1415, 103, 6, 0, 736, 1, 0, '0'),

(1416, 103, 6, 31, 732, 0, 1, '1'),

(1417, 103, 6, 31, 719, 1, 0, '0'),

(1418, 103, 6, 29, 791, 0, 1, '1'),

(1419, 103, 6, 37, 794, 0, 1, '1'),

(1420, 103, 6, 36, 795, 1, 0, '0'),

(1421, 103, 6, 36, 817, 0, 1, '1'),

(1422, 103, 6, 36, 808, 1, 0, '0'),

(1423, 103, 6, 29, 708, 0, 1, '1'),

(1424, 103, 6, 31, 820, 0, 1, '1'),

(1425, 103, 6, 31, 828, 1, 0, '0'),

(1426, 103, 6, 34, 573, 1, 0, '0'),

(1427, 103, 6, 34, 556, 1, 0, '0'),

(1428, 103, 6, 34, 564, 1, 0, '0'),

(1429, 103, 6, 34, 570, 0, 1, '1'),

(1430, 103, 6, 34, 575, 1, 0, '0'),

(1431, 103, 6, 34, 586, 0, 1, '1'),

(1432, 103, 6, 34, 597, 1, 0, '0'),

(1433, 103, 6, 34, 604, 0, 1, '1'),

(1434, 103, 6, 34, 758, 1, 0, '0'),

(1435, 104, 6, 34, 573, 1, 0, '0'),

(1436, 104, 6, 34, 556, 1, 0, '0'),

(1437, 104, 6, 34, 564, 1, 0, '0'),

(1438, 104, 6, 34, 570, 1, 0, '0'),

(1439, 104, 6, 34, 575, 0, 1, '1'),

(1440, 104, 6, 34, 597, 1, 0, '0'),

(1441, 104, 6, 34, 599, 2, 0, '0'),

(1442, 104, 6, 34, 604, 0, 1, '1'),

(1443, 104, 6, 34, 758, 1, 0, '0'),

(1444, 104, 6, 34, 689, 0, 1, '1'),

(1445, 104, 6, 34, 709, 0, 1, '1'),

(1446, 104, 6, 34, 711, 0, 1, '1'),

(1447, 104, 6, 34, 910, 1, 0, '0'),

(1448, 104, 6, 34, 924, 2, 0, '0'),

(1449, 104, 6, 34, 987, 0, 1, '1'),

(1450, 104, 6, 34, 992, 0, 1, '1'),

(1451, 104, 6, 34, 993, 0, 1, '1'),

(1452, 104, 6, 34, 1019, 0, 1, '1'),

(1453, 104, 6, 34, 1039, 0, 1, '1'),

(1454, 104, 6, 34, 1125, 0, 1, '1'),

(1455, 104, 6, 34, 1132, 0, 1, '1'),

(1456, 104, 6, 34, 1134, 0, 1, '1'),

(1457, 104, 6, 34, 550, 0, 1, '1'),

(1458, 104, 6, 34, 552, 0, 1, '1'),

(1459, 104, 6, 0, 693, 1, 0, '0'),

(1460, 104, 6, 33, 626, 0, 1, '1'),

(1461, 104, 6, 37, 746, 1, 0, '0'),

(1462, 104, 6, 29, 775, 1, 0, '0'),

(1463, 104, 6, 0, 736, 1, 0, '0'),

(1464, 104, 6, 31, 732, 0, 1, '1'),

(1465, 104, 6, 31, 719, 1, 0, '0'),

(1466, 104, 6, 29, 791, 0, 1, '1'),

(1467, 104, 6, 37, 794, 0, 1, '1'),

(1468, 104, 6, 36, 817, 0, 1, '1'),

(1469, 104, 6, 36, 808, 0, 1, '1'),

(1470, 104, 6, 29, 708, 0, 1, '1'),

(1471, 104, 6, 31, 820, 0, 1, '1'),

(1472, 104, 6, 31, 828, 0, 1, '1'),

(1473, 104, 6, 29, 844, 1, 0, '0'),

(1474, 104, 6, 37, 849, 0, 1, '1'),

(1475, 104, 6, 31, 852, 1, 0, '0'),

(1476, 104, 6, 30, 877, 0, 1, '1'),

(1477, 104, 6, 31, 888, 1, 0, '0'),

(1478, 104, 6, 29, 902, 1, 0, '0'),

(1479, 104, 6, 29, 1060, 0, 1, '1'),

(1480, 104, 6, 37, 1076, 1, 0, '0'),

(1481, 104, 6, 37, 1085, 0, 1, '1'),

(1482, 104, 6, 36, 1094, 0, 1, '1'),

(1483, 104, 6, 34, 1123, 0, 1, '1'),

(1484, 105, 6, 34, 550, 1, 0, '0'),

(1485, 105, 6, 34, 552, 0, 1, '1'),

(1486, 105, 6, 0, 693, 0, 1, '1'),

(1487, 105, 6, 34, 578, 0, 1, '1'),

(1488, 105, 6, 0, 594, 0, 1, '1'),

(1489, 105, 6, 34, 599, 1, 1, '0.5'),

(1490, 105, 6, 33, 626, 0, 1, '1'),

(1491, 105, 6, 37, 746, 1, 0, '0'),

(1492, 105, 6, 29, 775, 1, 0, '0'),

(1493, 105, 6, 0, 736, 1, 0, '0'),

(1494, 105, 6, 31, 732, 1, 0, '0'),

(1495, 105, 6, 31, 719, 1, 0, '0'),

(1496, 105, 6, 29, 791, 1, 0, '0'),

(1497, 105, 6, 37, 794, 0, 1, '1'),

(1498, 105, 6, 36, 795, 1, 0, '0'),

(1499, 105, 6, 36, 817, 0, 1, '1'),

(1500, 105, 6, 36, 808, 1, 0, '0'),

(1501, 105, 6, 29, 708, 0, 1, '1'),

(1502, 105, 6, 31, 820, 1, 0, '0'),

(1503, 105, 6, 31, 828, 1, 0, '0'),

(1504, 105, 6, 34, 573, 1, 0, '0'),

(1505, 105, 6, 34, 556, 0, 1, '1'),

(1506, 105, 6, 34, 564, 1, 0, '0'),

(1507, 105, 6, 34, 570, 1, 0, '0'),

(1508, 105, 6, 34, 575, 1, 0, '0'),

(1509, 105, 6, 34, 586, 0, 1, '1'),

(1510, 105, 6, 34, 597, 1, 0, '0'),

(1511, 105, 6, 34, 604, 0, 1, '1'),

(1512, 105, 6, 34, 758, 1, 0, '0'),

(1513, 105, 6, 34, 689, 0, 1, '1'),

(1514, 105, 6, 34, 709, 0, 1, '1'),

(1515, 105, 6, 34, 711, 0, 1, '1'),

(1516, 105, 6, 34, 910, 0, 1, '1'),

(1517, 105, 6, 34, 922, 0, 1, '1'),

(1518, 105, 6, 34, 924, 1, 0, '0'),

(1519, 105, 6, 34, 943, 0, 1, '1'),

(1520, 105, 6, 34, 945, 0, 1, '1'),

(1521, 105, 6, 34, 948, 0, 1, '1'),

(1522, 105, 6, 34, 952, 0, 1, '1'),

(1523, 106, 6, 34, 550, 1, 0, '0'),

(1524, 106, 6, 34, 552, 0, 1, '1'),

(1525, 106, 6, 0, 693, 0, 1, '1'),

(1526, 106, 6, 34, 578, 0, 1, '1'),

(1527, 106, 6, 0, 594, 1, 0, '0'),

(1528, 106, 6, 33, 626, 0, 1, '1'),

(1529, 106, 6, 37, 746, 1, 0, '0'),

(1530, 106, 6, 29, 775, 0, 1, '1'),

(1531, 106, 6, 0, 736, 1, 0, '0'),

(1532, 106, 6, 34, 573, 1, 0, '0');

INSERT INTO `quizuit\_statistic\_advisory` (`id`, `user\_id`, `subject\_id`, `chapter\_id`, `question\_id`, `amountTrue`, `amountFalse`, `true\_false`) VALUES

(1533, 106, 6, 34, 556, 1, 0, '0'),

(1534, 106, 6, 34, 564, 1, 0, '0'),

(1535, 106, 6, 34, 575, 1, 0, '0'),

(1536, 106, 6, 34, 586, 0, 1, '1'),

(1537, 106, 6, 34, 597, 1, 0, '0'),

(1538, 106, 6, 34, 599, 1, 0, '0'),

(1539, 106, 6, 34, 604, 0, 1, '1'),

(1540, 106, 6, 34, 758, 1, 0, '0'),

(1541, 106, 6, 34, 709, 1, 0, '0'),

(1542, 106, 6, 34, 711, 1, 0, '0'),

(1543, 106, 6, 34, 910, 0, 1, '1'),

(1544, 106, 6, 34, 922, 0, 1, '1'),

(1545, 106, 6, 34, 924, 1, 0, '0'),

(1546, 106, 6, 34, 943, 0, 1, '1'),

(1547, 106, 6, 34, 945, 0, 1, '1'),

(1548, 106, 6, 34, 948, 0, 1, '1'),

(1549, 106, 6, 34, 952, 0, 1, '1'),

(1550, 107, 6, 34, 550, 1, 0, '0'),

(1551, 107, 6, 34, 552, 0, 1, '1'),

(1552, 107, 6, 0, 693, 1, 0, '0'),

(1553, 107, 6, 34, 578, 0, 1, '1'),

(1554, 107, 6, 0, 594, 1, 0, '0'),

(1555, 107, 6, 34, 599, 2, 0, '0'),

(1556, 107, 6, 33, 626, 0, 1, '1'),

(1557, 107, 6, 37, 746, 1, 0, '0'),

(1558, 107, 6, 29, 775, 1, 0, '0'),

(1559, 107, 6, 0, 736, 1, 0, '0'),

(1560, 107, 6, 34, 573, 1, 0, '0'),

(1561, 107, 6, 34, 556, 0, 1, '1'),

(1562, 107, 6, 34, 564, 1, 0, '0'),

(1563, 107, 6, 34, 570, 1, 0, '0'),

(1564, 107, 6, 34, 575, 1, 0, '0'),

(1565, 107, 6, 34, 586, 0, 1, '1'),

(1566, 107, 6, 34, 597, 1, 0, '0'),

(1567, 107, 6, 34, 604, 1, 0, '0'),

(1568, 107, 6, 34, 758, 1, 0, '0'),

(1569, 108, 6, 34, 550, 1, 0, '0'),

(1570, 108, 6, 34, 552, 0, 1, '1'),

(1571, 108, 6, 0, 693, 0, 1, '1'),

(1572, 108, 6, 34, 578, 1, 0, '0'),

(1573, 108, 6, 0, 594, 1, 0, '0'),

(1574, 108, 6, 34, 599, 2, 0, '0'),

(1575, 108, 6, 33, 626, 0, 1, '1'),

(1576, 108, 6, 37, 746, 0, 1, '1'),

(1577, 108, 6, 29, 775, 1, 0, '0'),

(1578, 108, 6, 0, 736, 1, 0, '0'),

(1579, 108, 6, 31, 732, 0, 1, '1'),

(1580, 108, 6, 31, 719, 0, 1, '1'),

(1581, 108, 6, 29, 791, 1, 0, '0'),

(1582, 108, 6, 37, 794, 0, 1, '1'),

(1583, 108, 6, 36, 795, 0, 1, '1'),

(1584, 108, 6, 36, 817, 0, 1, '1'),

(1585, 108, 6, 36, 808, 0, 1, '1'),

(1586, 108, 6, 29, 708, 1, 0, '0'),

(1587, 108, 6, 31, 828, 1, 0, '0'),

(1588, 108, 6, 29, 844, 0, 1, '1'),

(1589, 108, 6, 37, 849, 0, 1, '1'),

(1590, 108, 6, 31, 852, 0, 1, '1'),

(1591, 108, 6, 30, 877, 1, 0, '0'),

(1592, 108, 6, 31, 888, 0, 1, '1'),

(1593, 108, 6, 29, 902, 0, 1, '1'),

(1594, 108, 6, 34, 924, 2, 0, '0'),

(1595, 108, 6, 34, 928, 0, 1, '1'),

(1596, 108, 6, 34, 938, 0, 1, '1'),

(1597, 108, 6, 34, 993, 2, 0, '0'),

(1598, 108, 6, 0, 996, 1, 0, '0'),

(1599, 108, 6, 29, 1060, 0, 1, '1'),

(1600, 108, 6, 37, 1076, 1, 0, '0'),

(1601, 108, 6, 37, 1085, 0, 1, '1'),

(1602, 108, 6, 36, 1094, 1, 0, '0'),

(1603, 108, 6, 34, 1123, 0, 1, '1'),

(1604, 78, 6, 34, 573, 1, 0, '0'),

(1605, 78, 6, 34, 556, 1, 0, '0'),

(1606, 78, 6, 34, 564, 0, 1, '1'),

(1607, 78, 6, 34, 570, 1, 0, '0'),

(1608, 78, 6, 34, 575, 1, 0, '0'),

(1609, 78, 6, 34, 586, 1, 0, '0'),

(1610, 78, 6, 34, 597, 1, 0, '0'),

(1611, 78, 6, 34, 599, 0, 1, '1'),

(1612, 78, 6, 34, 604, 1, 0, '0'),

(1613, 78, 6, 34, 758, 1, 0, '0'),

(1614, 108, 6, 34, 573, 1, 0, '0'),

(1615, 108, 6, 34, 556, 0, 1, '1'),

(1616, 108, 6, 34, 564, 1, 0, '0'),

(1617, 108, 6, 34, 570, 1, 0, '0'),

(1618, 108, 6, 34, 575, 1, 0, '0'),

(1619, 108, 6, 34, 597, 1, 0, '0'),

(1620, 108, 6, 34, 604, 1, 0, '0'),

(1621, 108, 6, 34, 758, 1, 0, '0'),

(1622, 108, 6, 34, 689, 0, 1, '1'),

(1623, 108, 6, 34, 709, 0, 1, '1'),

(1624, 108, 6, 34, 711, 0, 1, '1'),

(1625, 108, 6, 34, 910, 1, 0, '0'),

(1626, 108, 6, 34, 922, 0, 1, '1'),

(1627, 108, 6, 34, 943, 1, 0, '0'),

(1628, 108, 6, 34, 945, 0, 1, '1'),

(1629, 108, 6, 34, 948, 0, 1, '1'),

(1630, 108, 6, 34, 952, 0, 1, '1'),

(1631, 108, 6, 34, 954, 0, 1, '1'),

(1632, 108, 6, 34, 963, 0, 1, '1'),

(1633, 108, 6, 34, 964, 1, 0, '0'),

(1634, 108, 6, 34, 965, 0, 1, '1'),

(1635, 108, 6, 34, 970, 1, 0, '0'),

(1636, 108, 6, 34, 987, 0, 1, '1'),

(1637, 108, 6, 34, 992, 1, 0, '0'),

(1638, 108, 6, 34, 998, 0, 1, '1'),

(1639, 108, 6, 34, 1019, 0, 1, '1'),

(1640, 108, 6, 34, 1039, 0, 1, '1'),

(1641, 108, 6, 34, 1125, 1, 0, '0'),

(1642, 108, 6, 34, 1132, 0, 1, '1'),

(1643, 108, 6, 34, 1134, 0, 1, '1'),

(1644, 110, 6, 34, 573, 1, 0, '0'),

(1645, 110, 6, 34, 556, 1, 0, '0'),

(1646, 110, 6, 34, 564, 1, 0, '0'),

(1647, 110, 6, 34, 570, 1, 0, '0'),

(1648, 110, 6, 34, 575, 1, 0, '0'),

(1649, 110, 6, 34, 597, 1, 0, '0'),

(1650, 110, 6, 34, 599, 2, 0, '0'),

(1651, 110, 6, 34, 604, 1, 0, '0'),

(1652, 110, 6, 34, 758, 1, 0, '0'),

(1653, 110, 6, 34, 689, 0, 1, '1'),

(1654, 110, 6, 34, 709, 0, 1, '1'),

(1655, 110, 6, 34, 711, 1, 0, '0'),

(1656, 110, 6, 34, 910, 1, 0, '0'),

(1657, 110, 6, 34, 924, 0, 1, '1'),

(1658, 109, 6, 34, 550, 1, 0, '0'),

(1659, 109, 6, 34, 552, 0, 1, '1'),

(1660, 109, 6, 0, 693, 1, 0, '0'),

(1661, 109, 6, 34, 578, 1, 0, '0'),

(1662, 109, 6, 0, 594, 1, 0, '0'),

(1663, 109, 6, 34, 599, 2, 0, '0'),

(1664, 109, 6, 33, 626, 0, 1, '1'),

(1665, 109, 6, 37, 746, 1, 0, '0'),

(1666, 109, 6, 29, 775, 1, 0, '0'),

(1667, 109, 6, 0, 736, 1, 0, '0'),

(1668, 109, 6, 31, 732, 0, 1, '1'),

(1669, 109, 6, 31, 719, 0, 1, '1'),

(1670, 109, 6, 29, 791, 0, 1, '1'),

(1671, 109, 6, 37, 794, 1, 0, '0'),

(1672, 109, 6, 36, 795, 0, 1, '1'),

(1673, 109, 6, 36, 817, 0, 1, '1'),

(1674, 109, 6, 36, 808, 1, 0, '0'),

(1675, 109, 6, 29, 708, 0, 1, '1'),

(1676, 109, 6, 31, 828, 1, 0, '0'),

(1677, 109, 6, 29, 844, 0, 1, '1'),

(1678, 109, 6, 37, 849, 0, 1, '1'),

(1679, 109, 6, 31, 852, 0, 1, '1'),

(1680, 109, 6, 30, 877, 0, 1, '1'),

(1681, 109, 6, 34, 928, 0, 1, '1'),

(1682, 109, 6, 34, 938, 0, 1, '1'),

(1683, 109, 6, 34, 993, 2, 0, '0'),

(1684, 109, 6, 0, 996, 1, 0, '0'),

(1685, 109, 6, 29, 1060, 1, 0, '0'),

(1686, 109, 6, 37, 1076, 0, 1, '1'),

(1687, 109, 6, 37, 1085, 1, 0, '0'),

(1688, 110, 6, 34, 550, 1, 0, '0'),

(1689, 110, 6, 34, 552, 0, 1, '1'),

(1690, 110, 6, 0, 693, 0, 1, '1'),

(1691, 110, 6, 33, 626, 1, 0, '0'),

(1692, 110, 6, 37, 746, 0, 1, '1'),

(1693, 110, 6, 29, 775, 0, 1, '1'),

(1694, 110, 6, 0, 736, 1, 0, '0'),

(1695, 110, 6, 31, 732, 1, 0, '0'),

(1696, 110, 6, 31, 719, 1, 0, '0'),

(1697, 110, 6, 29, 791, 1, 0, '0'),

(1698, 110, 6, 37, 794, 0, 1, '1'),

(1699, 110, 6, 36, 817, 1, 0, '0'),

(1700, 110, 6, 36, 808, 0, 1, '1'),

(1701, 110, 6, 29, 708, 0, 1, '1'),

(1702, 110, 6, 31, 820, 1, 0, '0'),

(1703, 110, 6, 31, 828, 0, 1, '1'),

(1704, 109, 6, 34, 573, 1, 0, '0'),

(1705, 109, 6, 34, 556, 0, 1, '1'),

(1706, 109, 6, 34, 564, 1, 0, '0'),

(1707, 109, 6, 34, 570, 1, 0, '0'),

(1708, 109, 6, 34, 575, 1, 0, '0'),

(1709, 109, 6, 34, 586, 0, 1, '1'),

(1710, 109, 6, 34, 597, 1, 0, '0'),

(1711, 109, 6, 34, 604, 1, 0, '0'),

(1712, 109, 6, 34, 758, 1, 0, '0'),

(1713, 109, 6, 34, 689, 0, 1, '1'),

(1714, 109, 6, 34, 709, 0, 1, '1'),

(1715, 109, 6, 34, 711, 0, 1, '1'),

(1716, 109, 6, 34, 910, 1, 0, '0'),

(1717, 109, 6, 34, 922, 0, 1, '1'),

(1718, 109, 6, 34, 924, 0, 1, '1'),

(1719, 109, 6, 34, 943, 1, 0, '0'),

(1720, 109, 6, 34, 945, 0, 1, '1'),

(1721, 109, 6, 34, 948, 0, 1, '1'),

(1722, 109, 6, 34, 952, 0, 1, '1'),

(1723, 109, 6, 34, 964, 1, 0, '0'),

(1724, 109, 6, 34, 965, 0, 1, '1'),

(1725, 109, 6, 34, 970, 1, 0, '0'),

(1726, 109, 6, 34, 987, 0, 1, '1'),

(1727, 109, 6, 34, 992, 0, 1, '1'),

(1728, 109, 6, 34, 998, 1, 0, '0'),

(1729, 109, 6, 34, 1019, 0, 1, '1'),

(1730, 109, 6, 34, 1039, 0, 1, '1'),

(1731, 109, 6, 34, 1125, 1, 0, '0'),

(1732, 109, 6, 34, 1132, 0, 1, '1'),

(1733, 109, 6, 34, 1134, 0, 1, '1'),

(1734, 111, 6, 34, 573, 1, 0, '0'),

(1735, 111, 6, 34, 556, 0, 1, '1'),

(1736, 111, 6, 34, 564, 0, 1, '1'),

(1737, 111, 6, 34, 570, 1, 0, '0'),

(1738, 111, 6, 34, 575, 1, 0, '0'),

(1739, 111, 6, 34, 597, 1, 0, '0'),

(1740, 111, 6, 34, 599, 1, 1, '0.5'),

(1741, 111, 6, 34, 604, 0, 1, '1'),

(1742, 111, 6, 34, 758, 1, 0, '0'),

(1743, 111, 6, 34, 689, 0, 1, '1'),

(1744, 111, 6, 34, 709, 1, 0, '0'),

(1745, 111, 6, 34, 711, 0, 1, '1'),

(1746, 111, 6, 34, 910, 0, 1, '1'),

(1747, 111, 6, 34, 924, 1, 0, '0'),

(1748, 111, 6, 34, 550, 1, 0, '0'),

(1749, 111, 6, 34, 552, 1, 0, '0'),

(1750, 111, 6, 0, 693, 1, 0, '0'),

(1751, 111, 6, 33, 626, 0, 1, '1'),

(1752, 111, 6, 37, 746, 0, 1, '1'),

(1753, 111, 6, 29, 775, 0, 1, '1'),

(1754, 111, 6, 0, 736, 1, 0, '0'),

(1755, 111, 6, 31, 732, 0, 1, '1'),

(1756, 111, 6, 31, 719, 0, 1, '1'),

(1757, 111, 6, 29, 791, 0, 1, '1'),

(1758, 111, 6, 37, 794, 0, 1, '1'),

(1759, 111, 6, 36, 795, 1, 0, '0'),

(1760, 111, 6, 36, 817, 1, 0, '0'),

(1761, 111, 6, 36, 808, 0, 1, '1'),

(1762, 111, 6, 29, 708, 0, 1, '1'),

(1763, 111, 6, 31, 820, 0, 1, '1'),

(1764, 111, 6, 31, 828, 1, 0, '0'),

(1765, 112, 6, 34, 550, 1, 0, '0'),

(1766, 112, 6, 34, 552, 0, 1, '1'),

(1767, 112, 6, 0, 693, 1, 0, '0'),

(1768, 112, 6, 34, 578, 0, 1, '1'),

(1769, 112, 6, 0, 594, 1, 0, '0'),

(1770, 112, 6, 34, 599, 1, 1, '0.5'),

(1771, 112, 6, 33, 626, 0, 1, '1'),

(1772, 112, 6, 37, 746, 1, 0, '0'),

(1773, 112, 6, 29, 775, 1, 0, '0'),

(1774, 112, 6, 0, 736, 1, 0, '0'),

(1775, 112, 6, 31, 732, 1, 0, '0'),

(1776, 112, 6, 31, 719, 0, 1, '1'),

(1777, 112, 6, 29, 791, 0, 1, '1'),

(1778, 112, 6, 37, 794, 0, 1, '1'),

(1779, 112, 6, 36, 795, 0, 1, '1'),

(1780, 112, 6, 36, 817, 1, 0, '0'),

(1781, 112, 6, 36, 808, 1, 0, '0'),

(1782, 112, 6, 29, 708, 1, 0, '0'),

(1783, 112, 6, 31, 820, 0, 1, '1'),

(1784, 112, 6, 31, 828, 1, 0, '0'),

(1785, 112, 6, 29, 844, 0, 1, '1'),

(1786, 112, 6, 37, 849, 0, 1, '1'),

(1787, 112, 6, 31, 852, 1, 0, '0'),

(1788, 112, 6, 30, 877, 1, 0, '0'),

(1789, 112, 6, 31, 888, 1, 0, '0'),

(1790, 112, 6, 29, 902, 1, 0, '0'),

(1791, 112, 6, 34, 924, 0, 2, '1'),

(1792, 112, 6, 34, 928, 0, 1, '1'),

(1793, 112, 6, 34, 938, 0, 1, '1'),

(1794, 112, 6, 34, 993, 2, 0, '0'),

(1795, 112, 6, 0, 996, 0, 1, '1'),

(1796, 112, 6, 29, 1060, 1, 0, '0'),

(1797, 112, 6, 37, 1076, 0, 1, '1'),

(1798, 112, 6, 34, 1123, 0, 1, '1'),

(1799, 112, 6, 34, 573, 1, 0, '0'),

(1800, 112, 6, 34, 556, 0, 1, '1'),

(1801, 112, 6, 34, 564, 1, 0, '0'),

(1802, 112, 6, 34, 570, 1, 0, '0'),

(1803, 112, 6, 34, 575, 1, 0, '0'),

(1804, 112, 6, 34, 586, 0, 1, '1'),

(1805, 112, 6, 34, 597, 1, 0, '0'),

(1806, 112, 6, 34, 604, 1, 0, '0'),

(1807, 112, 6, 34, 758, 1, 0, '0'),

(1808, 112, 6, 34, 689, 0, 1, '1'),

(1809, 112, 6, 34, 709, 0, 1, '1'),

(1810, 112, 6, 34, 711, 1, 0, '0'),

(1811, 112, 6, 34, 910, 0, 1, '1'),

(1812, 112, 6, 34, 922, 0, 1, '1'),

(1813, 112, 6, 34, 943, 1, 0, '0'),

(1814, 112, 6, 34, 948, 0, 1, '1'),

(1815, 112, 6, 34, 952, 0, 1, '1'),

(1816, 112, 6, 34, 954, 0, 1, '1'),

(1817, 112, 6, 34, 963, 0, 1, '1'),

(1818, 112, 6, 34, 964, 1, 0, '0'),

(1819, 112, 6, 34, 965, 0, 1, '1'),

(1820, 112, 6, 34, 970, 1, 0, '0'),

(1821, 112, 6, 34, 987, 0, 1, '1'),

(1822, 112, 6, 34, 992, 1, 0, '0'),

(1823, 112, 6, 34, 998, 1, 0, '0'),

(1824, 112, 6, 34, 1019, 1, 0, '0'),

(1825, 112, 6, 34, 1039, 0, 1, '1'),

(1826, 112, 6, 34, 1125, 1, 0, '0'),

(1827, 112, 6, 34, 1132, 0, 1, '1'),

(1828, 112, 6, 34, 1134, 0, 1, '1'),

(1829, 113, 6, 34, 550, 1, 0, '0'),

(1830, 113, 6, 0, 693, 1, 0, '0'),

(1831, 113, 6, 34, 578, 0, 1, '1'),

(1832, 113, 6, 0, 594, 1, 0, '0'),

(1833, 113, 6, 34, 599, 1, 1, '0.5'),

(1834, 113, 6, 33, 626, 0, 1, '1'),

(1835, 113, 6, 37, 746, 0, 1, '1'),

(1836, 113, 6, 29, 775, 0, 1, '1'),

(1837, 113, 6, 0, 736, 0, 1, '1'),

(1838, 113, 6, 31, 732, 0, 1, '1'),

(1839, 113, 6, 31, 719, 1, 0, '0'),

(1840, 113, 6, 29, 791, 1, 0, '0'),

(1841, 113, 6, 37, 794, 0, 1, '1'),

(1842, 113, 6, 36, 795, 1, 0, '0'),

(1843, 113, 6, 36, 817, 1, 0, '0'),

(1844, 113, 6, 36, 808, 0, 1, '1'),

(1845, 113, 6, 29, 708, 1, 0, '0'),

(1846, 113, 6, 31, 820, 1, 0, '0'),

(1847, 113, 6, 31, 828, 0, 1, '1'),

(1848, 113, 6, 29, 844, 1, 0, '0'),

(1849, 113, 6, 37, 849, 1, 0, '0'),

(1850, 113, 6, 31, 852, 1, 0, '0'),

(1851, 113, 6, 30, 877, 1, 0, '0'),

(1852, 113, 6, 31, 888, 1, 0, '0'),

(1853, 113, 6, 29, 902, 1, 0, '0'),

(1854, 113, 6, 34, 924, 0, 2, '1'),

(1855, 113, 6, 34, 993, 1, 1, '0.5'),

(1856, 113, 6, 0, 996, 1, 0, '0'),

(1857, 113, 6, 29, 1060, 0, 1, '1'),

(1858, 113, 6, 37, 1076, 0, 1, '1'),

(1859, 113, 6, 37, 1085, 0, 1, '1'),

(1860, 113, 6, 36, 1094, 0, 1, '1'),

(1861, 113, 6, 34, 1123, 1, 0, '0'),

(1862, 113, 6, 34, 573, 1, 0, '0'),

(1863, 113, 6, 34, 556, 1, 0, '0'),

(1864, 113, 6, 34, 564, 0, 1, '1'),

(1865, 113, 6, 34, 570, 0, 1, '1'),

(1866, 113, 6, 34, 575, 0, 1, '1'),

(1867, 113, 6, 34, 586, 0, 1, '1'),

(1868, 113, 6, 34, 604, 0, 1, '1'),

(1869, 113, 6, 34, 758, 0, 1, '1'),

(1870, 113, 6, 34, 689, 0, 1, '1'),

(1871, 113, 6, 34, 711, 1, 0, '0'),

(1872, 113, 6, 34, 910, 0, 1, '1'),

(1873, 113, 6, 34, 954, 0, 1, '1'),

(1874, 113, 6, 34, 963, 0, 1, '1'),

(1875, 113, 6, 34, 965, 0, 1, '1'),

(1876, 113, 6, 34, 987, 0, 1, '1'),

(1877, 113, 6, 34, 992, 1, 0, '0'),

(1878, 113, 6, 34, 998, 1, 0, '0'),

(1879, 113, 6, 34, 1019, 0, 1, '1'),

(1880, 113, 6, 34, 1039, 0, 1, '1'),

(1881, 113, 6, 34, 1125, 0, 1, '1'),

(1882, 113, 6, 34, 1132, 0, 1, '1'),

(1883, 113, 6, 34, 1134, 0, 1, '1'),

(1884, 114, 6, 34, 550, 0, 1, '1'),

(1885, 114, 6, 34, 552, 1, 0, '0'),

(1886, 114, 6, 0, 693, 0, 1, '1'),

(1887, 114, 6, 34, 578, 1, 0, '0'),

(1888, 114, 6, 0, 594, 0, 1, '1'),

(1889, 114, 6, 34, 599, 1, 1, '0.5'),

(1890, 114, 6, 33, 626, 0, 1, '1'),

(1891, 114, 6, 37, 746, 0, 1, '1'),

(1892, 114, 6, 29, 775, 0, 1, '1'),

(1893, 114, 6, 0, 736, 0, 1, '1'),

(1894, 114, 6, 31, 732, 1, 0, '0'),

(1895, 114, 6, 31, 719, 1, 0, '0'),

(1896, 114, 6, 29, 791, 1, 0, '0'),

(1897, 114, 6, 37, 794, 0, 1, '1'),

(1898, 114, 6, 36, 795, 1, 0, '0'),

(1899, 114, 6, 36, 817, 0, 1, '1'),

(1900, 114, 6, 36, 808, 1, 0, '0'),

(1901, 114, 6, 29, 708, 1, 0, '0'),

(1902, 114, 6, 31, 828, 1, 0, '0'),

(1903, 114, 6, 30, 877, 0, 1, '1'),

(1904, 114, 6, 31, 888, 1, 0, '0'),

(1905, 114, 6, 29, 902, 1, 0, '0'),

(1906, 114, 6, 34, 924, 0, 1, '1'),

(1907, 114, 6, 34, 928, 0, 1, '1'),

(1908, 114, 6, 34, 993, 0, 2, '1'),

(1909, 114, 6, 0, 996, 0, 1, '1'),

(1910, 114, 6, 29, 1060, 0, 1, '1'),

(1911, 114, 6, 37, 1076, 1, 0, '0'),

(1912, 114, 6, 37, 1085, 0, 1, '1'),

(1913, 114, 6, 36, 1094, 0, 1, '1'),

(1914, 114, 6, 34, 1123, 0, 1, '1'),

(1915, 114, 6, 34, 573, 1, 0, '0'),

(1916, 114, 6, 34, 564, 0, 1, '1'),

(1917, 114, 6, 34, 570, 0, 1, '1'),

(1918, 114, 6, 34, 575, 0, 1, '1'),

(1919, 114, 6, 34, 586, 0, 1, '1'),

(1920, 114, 6, 34, 597, 0, 1, '1'),

(1921, 114, 6, 34, 604, 0, 1, '1'),

(1922, 114, 6, 34, 758, 0, 1, '1'),

(1923, 114, 6, 34, 689, 0, 1, '1'),

(1924, 114, 6, 34, 709, 1, 0, '0'),

(1925, 114, 6, 34, 711, 0, 1, '1'),

(1926, 114, 6, 34, 910, 0, 1, '1'),

(1927, 114, 6, 34, 922, 0, 1, '1'),

(1928, 114, 6, 34, 943, 1, 0, '0'),

(1929, 114, 6, 34, 945, 0, 1, '1'),

(1930, 114, 6, 34, 948, 0, 1, '1'),

(1931, 114, 6, 34, 952, 0, 1, '1'),

(1932, 114, 6, 34, 954, 0, 1, '1'),

(1933, 114, 6, 34, 963, 0, 1, '1'),

(1934, 114, 6, 34, 964, 1, 0, '0'),

(1935, 114, 6, 34, 965, 0, 1, '1'),

(1936, 114, 6, 34, 970, 1, 0, '0'),

(1937, 114, 6, 34, 987, 0, 1, '1'),

(1938, 114, 6, 34, 992, 1, 0, '0'),

(1939, 114, 6, 34, 998, 1, 0, '0'),

(1940, 114, 6, 34, 1019, 0, 1, '1'),

(1941, 114, 6, 34, 1039, 0, 1, '1'),

(1942, 114, 6, 34, 1125, 1, 0, '0'),

(1943, 114, 6, 34, 1132, 0, 1, '1'),

(1944, 115, 6, 34, 550, 1, 0, '0'),

(1945, 115, 6, 34, 552, 0, 1, '1'),

(1946, 115, 6, 0, 693, 0, 1, '1'),

(1947, 115, 6, 34, 578, 1, 0, '0'),

(1948, 115, 6, 0, 594, 1, 0, '0'),

(1949, 115, 6, 34, 599, 1, 1, '0.5'),

(1950, 115, 6, 33, 626, 0, 1, '1'),

(1951, 115, 6, 37, 746, 0, 1, '1'),

(1952, 115, 6, 29, 775, 0, 1, '1'),

(1953, 115, 6, 0, 736, 0, 1, '1'),

(1954, 115, 6, 31, 732, 1, 0, '0'),

(1955, 115, 6, 31, 719, 1, 0, '0'),

(1956, 115, 6, 29, 791, 1, 0, '0'),

(1957, 115, 6, 37, 794, 0, 1, '1'),

(1958, 115, 6, 36, 795, 1, 0, '0'),

(1959, 115, 6, 36, 817, 1, 0, '0'),

(1960, 115, 6, 36, 808, 0, 1, '1'),

(1961, 115, 6, 29, 708, 1, 0, '0'),

(1962, 115, 6, 31, 820, 1, 0, '0'),

(1963, 115, 6, 31, 828, 0, 1, '1'),

(1964, 115, 6, 29, 844, 1, 0, '0'),

(1965, 115, 6, 37, 849, 1, 0, '0'),

(1966, 115, 6, 31, 852, 1, 0, '0'),

(1967, 115, 6, 30, 877, 1, 0, '0'),

(1968, 115, 6, 31, 888, 1, 0, '0'),

(1969, 115, 6, 29, 902, 1, 0, '0'),

(1970, 115, 6, 34, 924, 0, 2, '1'),

(1971, 115, 6, 34, 928, 0, 1, '1'),

(1972, 115, 6, 34, 993, 2, 0, '0'),

(1973, 115, 6, 0, 996, 1, 0, '0'),

(1974, 115, 6, 29, 1060, 0, 1, '1'),

(1975, 115, 6, 37, 1076, 1, 0, '0'),

(1976, 115, 6, 37, 1085, 0, 1, '1'),

(1977, 115, 6, 36, 1094, 0, 1, '1'),

(1978, 115, 6, 34, 1123, 1, 0, '0'),

(1979, 115, 6, 34, 573, 1, 0, '0'),

(1980, 115, 6, 34, 556, 0, 1, '1'),

(1981, 115, 6, 34, 564, 0, 1, '1'),

(1982, 115, 6, 34, 570, 0, 1, '1'),

(1983, 115, 6, 34, 575, 0, 1, '1'),

(1984, 115, 6, 34, 597, 0, 1, '1'),

(1985, 115, 6, 34, 604, 0, 1, '1'),

(1986, 115, 6, 34, 758, 0, 1, '1'),

(1987, 115, 6, 34, 689, 0, 1, '1'),

(1988, 115, 6, 34, 709, 0, 1, '1'),

(1989, 115, 6, 34, 711, 0, 1, '1'),

(1990, 115, 6, 34, 910, 0, 1, '1'),

(1991, 115, 6, 34, 922, 0, 1, '1'),

(1992, 115, 6, 34, 945, 0, 1, '1'),

(1993, 115, 6, 34, 948, 0, 1, '1'),

(1994, 115, 6, 34, 952, 0, 1, '1'),

(1995, 115, 6, 34, 954, 0, 1, '1'),

(1996, 115, 6, 34, 963, 0, 1, '1'),

(1997, 115, 6, 34, 964, 1, 0, '0'),

(1998, 115, 6, 34, 965, 0, 1, '1'),

(1999, 115, 6, 34, 970, 1, 0, '0'),

(2000, 115, 6, 34, 987, 0, 1, '1'),

(2001, 115, 6, 34, 992, 1, 0, '0'),

(2002, 115, 6, 34, 998, 1, 0, '0'),

(2003, 115, 6, 34, 1019, 0, 1, '1'),

(2004, 115, 6, 34, 1039, 0, 1, '1'),

(2005, 115, 6, 34, 1125, 0, 1, '1'),

(2006, 115, 6, 34, 1132, 0, 1, '1'),

(2007, 115, 6, 34, 1134, 0, 1, '1'),

(2008, 116, 6, 34, 550, 0, 1, '1'),

(2009, 116, 6, 34, 552, 1, 0, '0'),

(2010, 116, 6, 0, 693, 0, 1, '1'),

(2011, 116, 6, 0, 594, 1, 0, '0'),

(2012, 116, 6, 34, 599, 0, 2, '1'),

(2013, 116, 6, 33, 626, 0, 1, '1'),

(2014, 116, 6, 37, 746, 0, 1, '1'),

(2015, 116, 6, 29, 775, 0, 1, '1'),

(2016, 116, 6, 0, 736, 0, 1, '1'),

(2017, 116, 6, 31, 732, 1, 0, '0'),

(2018, 116, 6, 31, 719, 1, 0, '0'),

(2019, 116, 6, 29, 791, 1, 0, '0'),

(2020, 116, 6, 37, 794, 0, 1, '1'),

(2021, 116, 6, 36, 795, 1, 0, '0'),

(2022, 116, 6, 36, 817, 1, 0, '0'),

(2023, 116, 6, 36, 808, 0, 1, '1'),

(2024, 116, 6, 29, 708, 0, 1, '1'),

(2025, 116, 6, 31, 820, 1, 0, '0'),

(2026, 116, 6, 31, 828, 0, 1, '1'),

(2027, 116, 6, 29, 844, 1, 0, '0'),

(2028, 116, 6, 37, 849, 1, 0, '0'),

(2029, 116, 6, 31, 852, 1, 0, '0'),

(2030, 116, 6, 30, 877, 1, 0, '0'),

(2031, 116, 6, 31, 888, 1, 0, '0'),

(2032, 116, 6, 29, 902, 1, 0, '0'),

(2033, 116, 6, 34, 924, 0, 1, '1'),

(2034, 116, 6, 34, 928, 0, 1, '1'),

(2035, 116, 6, 34, 938, 0, 1, '1'),

(2036, 116, 6, 34, 993, 1, 1, '0.5'),

(2037, 116, 6, 0, 996, 0, 1, '1'),

(2038, 116, 6, 29, 1060, 0, 1, '1'),

(2039, 116, 6, 37, 1076, 0, 1, '1'),

(2040, 116, 6, 37, 1085, 0, 1, '1'),

(2041, 116, 6, 36, 1094, 0, 1, '1'),

(2042, 116, 6, 34, 1123, 1, 0, '0'),

(2043, 116, 6, 34, 573, 1, 0, '0'),

(2044, 116, 6, 34, 556, 0, 1, '1'),

(2045, 116, 6, 34, 564, 0, 1, '1'),

(2046, 116, 6, 34, 570, 0, 1, '1'),

(2047, 116, 6, 34, 575, 0, 1, '1'),

(2048, 116, 6, 34, 597, 0, 1, '1'),

(2049, 116, 6, 34, 604, 0, 1, '1'),

(2050, 116, 6, 34, 758, 0, 1, '1'),

(2051, 116, 6, 34, 689, 0, 1, '1'),

(2052, 116, 6, 34, 709, 1, 0, '0'),

(2053, 116, 6, 34, 711, 1, 0, '0'),

(2054, 116, 6, 34, 910, 0, 1, '1'),

(2055, 116, 6, 34, 943, 1, 0, '0'),

(2056, 116, 6, 34, 948, 0, 1, '1'),

(2057, 116, 6, 34, 952, 0, 1, '1'),

(2058, 116, 6, 34, 954, 0, 1, '1'),

(2059, 116, 6, 34, 963, 0, 1, '1'),

(2060, 116, 6, 34, 964, 1, 0, '0'),

(2061, 116, 6, 34, 965, 0, 1, '1'),

(2062, 116, 6, 34, 970, 1, 0, '0'),

(2063, 116, 6, 34, 987, 0, 1, '1'),

(2064, 116, 6, 34, 992, 1, 0, '0'),

(2065, 116, 6, 34, 998, 0, 1, '1'),

(2066, 116, 6, 34, 1019, 0, 1, '1'),

(2067, 116, 6, 34, 1039, 1, 0, '0'),

(2068, 116, 6, 34, 1125, 0, 1, '1'),

(2069, 116, 6, 34, 1132, 0, 1, '1'),

(2070, 116, 6, 34, 1134, 0, 1, '1'),

(2071, 117, 6, 34, 550, 1, 0, '0'),

(2072, 117, 6, 34, 578, 1, 0, '0'),

(2073, 117, 6, 0, 594, 0, 1, '1'),

(2074, 117, 6, 34, 599, 0, 2, '1'),

(2075, 117, 6, 33, 626, 0, 1, '1'),

(2076, 117, 6, 37, 746, 0, 1, '1'),

(2077, 117, 6, 29, 775, 0, 1, '1'),

(2078, 117, 6, 0, 736, 0, 1, '1'),

(2079, 117, 6, 31, 732, 0, 1, '1'),

(2080, 117, 6, 31, 719, 1, 0, '0'),

(2081, 117, 6, 29, 791, 1, 0, '0'),

(2082, 117, 6, 37, 794, 0, 1, '1'),

(2083, 117, 6, 36, 795, 1, 0, '0'),

(2084, 117, 6, 36, 817, 1, 0, '0'),

(2085, 117, 6, 36, 808, 0, 1, '1'),

(2086, 117, 6, 29, 708, 0, 1, '1'),

(2087, 117, 6, 31, 820, 1, 0, '0'),

(2088, 117, 6, 31, 828, 0, 1, '1'),

(2089, 117, 6, 37, 849, 1, 0, '0'),

(2090, 117, 6, 31, 852, 1, 0, '0'),

(2091, 117, 6, 30, 877, 1, 0, '0'),

(2092, 117, 6, 31, 888, 1, 0, '0'),

(2093, 117, 6, 29, 902, 1, 0, '0'),

(2094, 117, 6, 34, 924, 0, 2, '1'),

(2095, 117, 6, 34, 928, 0, 1, '1'),

(2096, 117, 6, 34, 938, 0, 1, '1'),

(2097, 117, 6, 34, 993, 0, 2, '1'),

(2098, 117, 6, 0, 996, 0, 1, '1'),

(2099, 117, 6, 29, 1060, 0, 1, '1'),

(2100, 117, 6, 37, 1076, 0, 1, '1'),

(2101, 117, 6, 37, 1085, 0, 1, '1'),

(2102, 117, 6, 36, 1094, 0, 1, '1'),

(2103, 117, 6, 34, 1123, 1, 0, '0'),

(2104, 117, 6, 34, 573, 1, 0, '0'),

(2105, 117, 6, 34, 556, 1, 0, '0'),

(2106, 117, 6, 34, 564, 0, 1, '1'),

(2107, 117, 6, 34, 570, 0, 1, '1'),

(2108, 117, 6, 34, 575, 0, 1, '1'),

(2109, 117, 6, 34, 597, 0, 1, '1'),

(2110, 117, 6, 34, 604, 0, 1, '1'),

(2111, 117, 6, 34, 758, 0, 1, '1'),

(2112, 117, 6, 34, 689, 0, 1, '1'),

(2113, 117, 6, 34, 709, 0, 1, '1'),

(2114, 117, 6, 34, 711, 0, 1, '1'),

(2115, 117, 6, 34, 910, 0, 1, '1'),

(2116, 117, 6, 34, 922, 0, 1, '1'),

(2117, 117, 6, 34, 943, 1, 0, '0'),

(2118, 117, 6, 34, 945, 0, 1, '1'),

(2119, 117, 6, 34, 948, 0, 1, '1'),

(2120, 117, 6, 34, 952, 0, 1, '1'),

(2121, 117, 6, 34, 954, 0, 1, '1'),

(2122, 117, 6, 34, 963, 0, 1, '1'),

(2123, 117, 6, 34, 964, 1, 0, '0'),

(2124, 117, 6, 34, 965, 0, 1, '1'),

(2125, 117, 6, 34, 970, 1, 0, '0'),

(2126, 117, 6, 34, 987, 0, 1, '1'),

(2127, 117, 6, 34, 992, 1, 0, '0'),

(2128, 117, 6, 34, 998, 1, 0, '0'),

(2129, 117, 6, 34, 1019, 0, 1, '1'),

(2130, 117, 6, 34, 1039, 0, 1, '1'),

(2131, 117, 6, 34, 1125, 0, 1, '1'),

(2132, 117, 6, 34, 1132, 0, 1, '1'),

(2133, 117, 6, 34, 1134, 1, 0, '0'),

(2134, 118, 6, 34, 550, 0, 1, '1'),

(2135, 118, 6, 34, 552, 0, 1, '1'),

(2136, 118, 6, 0, 693, 0, 1, '1'),

(2137, 118, 6, 34, 578, 1, 0, '0'),

(2138, 118, 6, 0, 594, 0, 1, '1'),

(2139, 118, 6, 34, 599, 0, 2, '1'),

(2140, 118, 6, 33, 626, 1, 0, '0'),

(2141, 118, 6, 37, 746, 0, 1, '1'),

(2142, 118, 6, 29, 775, 0, 1, '1'),

(2143, 118, 6, 0, 736, 0, 1, '1'),

(2144, 118, 6, 31, 732, 1, 0, '0'),

(2145, 118, 6, 31, 719, 1, 0, '0'),

(2146, 118, 6, 29, 791, 1, 0, '0'),

(2147, 118, 6, 37, 794, 0, 1, '1'),

(2148, 118, 6, 36, 795, 1, 0, '0'),

(2149, 118, 6, 36, 817, 1, 0, '0'),

(2150, 118, 6, 36, 808, 0, 1, '1'),

(2151, 118, 6, 29, 708, 0, 1, '1'),

(2152, 118, 6, 31, 820, 1, 0, '0'),

(2153, 118, 6, 31, 828, 0, 1, '1'),

(2154, 118, 6, 29, 844, 0, 1, '1'),

(2155, 118, 6, 37, 849, 1, 0, '0'),

(2156, 118, 6, 31, 852, 1, 0, '0'),

(2157, 118, 6, 30, 877, 1, 0, '0'),

(2158, 118, 6, 31, 888, 1, 0, '0'),

(2159, 118, 6, 29, 902, 1, 0, '0'),

(2160, 118, 6, 34, 924, 0, 2, '1'),

(2161, 118, 6, 34, 928, 0, 1, '1'),

(2162, 118, 6, 34, 938, 0, 1, '1'),

(2163, 118, 6, 34, 993, 1, 1, '0.5'),

(2164, 118, 6, 0, 996, 0, 1, '1'),

(2165, 118, 6, 29, 1060, 0, 1, '1'),

(2166, 118, 6, 37, 1076, 0, 1, '1'),

(2167, 118, 6, 37, 1085, 0, 1, '1'),

(2168, 118, 6, 36, 1094, 0, 1, '1'),

(2169, 118, 6, 34, 1123, 1, 0, '0'),

(2170, 118, 6, 34, 573, 1, 0, '0'),

(2171, 118, 6, 34, 556, 0, 1, '1'),

(2172, 118, 6, 34, 564, 0, 1, '1'),

(2173, 118, 6, 34, 570, 0, 1, '1'),

(2174, 118, 6, 34, 575, 0, 1, '1'),

(2175, 118, 6, 34, 586, 0, 1, '1'),

(2176, 118, 6, 34, 597, 0, 1, '1'),

(2177, 118, 6, 34, 604, 0, 1, '1'),

(2178, 118, 6, 34, 758, 0, 1, '1'),

(2179, 118, 6, 34, 689, 0, 1, '1'),

(2180, 118, 6, 34, 709, 0, 1, '1'),

(2181, 118, 6, 34, 711, 0, 1, '1'),

(2182, 118, 6, 34, 910, 0, 1, '1'),

(2183, 118, 6, 34, 922, 0, 1, '1'),

(2184, 118, 6, 34, 943, 1, 0, '0'),

(2185, 118, 6, 34, 952, 0, 1, '1'),

(2186, 118, 6, 34, 954, 0, 1, '1'),

(2187, 118, 6, 34, 963, 0, 1, '1'),

(2188, 118, 6, 34, 964, 1, 0, '0'),

(2189, 118, 6, 34, 965, 0, 1, '1'),

(2190, 118, 6, 34, 987, 0, 1, '1'),

(2191, 118, 6, 34, 992, 1, 0, '0'),

(2192, 118, 6, 34, 998, 0, 1, '1'),

(2193, 118, 6, 34, 1019, 0, 1, '1'),

(2194, 118, 6, 34, 1039, 0, 1, '1'),

(2195, 118, 6, 34, 1125, 0, 1, '1'),

(2196, 118, 6, 34, 1132, 0, 1, '1'),

(2197, 118, 6, 34, 1134, 0, 1, '1'),

(2198, 95, 6, 34, 573, 2, 0, '0'),

(2199, 95, 6, 34, 556, 1, 1, '0.5'),

(2200, 95, 6, 34, 564, 1, 0, '0'),

(2201, 95, 6, 34, 575, 1, 0, '0'),

(2202, 95, 6, 34, 604, 0, 2, '1'),

(2203, 95, 6, 34, 758, 1, 0, '0'),

(2204, 119, 6, 34, 550, 0, 1, '1'),

(2205, 119, 6, 34, 552, 0, 1, '1'),

(2206, 119, 6, 0, 693, 0, 1, '1'),

(2207, 119, 6, 34, 599, 0, 1, '1'),

(2208, 119, 6, 33, 626, 0, 1, '1'),

(2209, 119, 6, 37, 746, 1, 0, '0'),

(2210, 119, 6, 29, 775, 0, 1, '1'),

(2211, 119, 6, 31, 719, 0, 1, '1'),

(2212, 119, 6, 29, 791, 0, 1, '1'),

(2213, 119, 6, 37, 794, 1, 0, '0'),

(2214, 119, 6, 36, 808, 1, 0, '0'),

(2215, 119, 6, 31, 828, 1, 0, '0'),

(2216, 119, 6, 29, 1060, 0, 1, '1'),

(2217, 119, 6, 37, 1076, 0, 1, '1'),

(2218, 119, 6, 37, 1085, 0, 1, '1'),

(2219, 119, 6, 36, 1094, 0, 1, '1'),

(2220, 119, 6, 34, 1123, 0, 1, '1'),

(2221, 119, 6, 34, 573, 1, 0, '0'),

(2222, 119, 6, 34, 564, 0, 1, '1'),

(2223, 119, 6, 34, 575, 0, 1, '1'),

(2224, 119, 6, 34, 597, 1, 0, '0'),

(2225, 119, 6, 34, 758, 1, 0, '0'),

(2226, 119, 6, 34, 689, 0, 1, '1'),

(2227, 119, 6, 34, 709, 0, 1, '1'),

(2228, 119, 6, 34, 711, 0, 1, '1'),

(2229, 119, 6, 34, 924, 1, 0, '0'),

(2230, 119, 6, 34, 1019, 1, 0, '0'),

(2231, 119, 6, 34, 1039, 1, 0, '0'),

(2232, 119, 6, 34, 1125, 1, 0, '0'),

(2233, 119, 6, 34, 1132, 0, 1, '1'),

(2234, 119, 6, 34, 1134, 0, 1, '1'),

(2235, 120, 6, 34, 550, 0, 1, '1'),

(2236, 120, 6, 34, 552, 1, 0, '0'),

(2237, 120, 6, 0, 693, 0, 1, '1'),

(2238, 120, 6, 34, 599, 1, 1, '0.5'),

(2239, 120, 6, 33, 626, 0, 1, '1'),

(2240, 120, 6, 37, 746, 0, 1, '1'),

(2241, 120, 6, 29, 775, 0, 1, '1'),

(2242, 120, 6, 0, 736, 1, 0, '0'),

(2243, 120, 6, 31, 732, 0, 1, '1'),

(2244, 120, 6, 31, 719, 1, 0, '0'),

(2245, 120, 6, 29, 791, 1, 0, '0'),

(2246, 120, 6, 37, 794, 1, 0, '0'),

(2247, 120, 6, 36, 817, 1, 0, '0'),

(2248, 120, 6, 36, 808, 1, 0, '0'),

(2249, 120, 6, 29, 708, 1, 0, '0'),

(2250, 120, 6, 31, 820, 0, 1, '1'),

(2251, 120, 6, 31, 828, 1, 0, '0'),

(2252, 120, 6, 34, 573, 1, 0, '0'),

(2253, 120, 6, 34, 556, 0, 1, '1'),

(2254, 120, 6, 34, 564, 1, 0, '0'),

(2255, 120, 6, 34, 575, 1, 0, '0'),

(2256, 120, 6, 34, 597, 1, 0, '0'),

(2257, 120, 6, 34, 604, 1, 0, '0'),

(2258, 120, 6, 34, 758, 1, 0, '0'),

(2259, 120, 6, 34, 689, 0, 1, '1'),

(2260, 120, 6, 34, 709, 1, 0, '0'),

(2261, 120, 6, 34, 711, 0, 1, '1'),

(2262, 120, 6, 34, 910, 0, 1, '1'),

(2263, 120, 6, 34, 924, 1, 0, '0'),

(2264, 120, 6, 34, 1019, 0, 1, '1'),

(2265, 120, 6, 34, 1039, 0, 1, '1'),

(2266, 120, 6, 34, 1125, 0, 1, '1'),

(2267, 120, 6, 34, 1132, 0, 1, '1'),

(2268, 120, 6, 34, 1134, 0, 1, '1'),

(2269, 95, 6, 29, 1765, 1, 0, '0'),

(2270, 95, 6, 31, 1303, 1, 0, '0'),

(2271, 95, 6, 31, 1574, 0, 1, '1'),

(2272, 95, 6, 34, 1581, 0, 1, '1'),

(2273, 95, 6, 31, 1624, 0, 1, '1'),

(2274, 95, 6, 37, 1807, 0, 1, '1'),

(2275, 121, 6, 34, 550, 0, 1, '1'),

(2276, 121, 6, 34, 552, 0, 1, '1'),

(2277, 121, 6, 0, 693, 1, 0, '0'),

(2278, 121, 6, 34, 599, 2, 0, '0'),

(2279, 121, 6, 33, 626, 0, 1, '1'),

(2280, 121, 6, 37, 746, 0, 1, '1'),

(2281, 121, 6, 29, 775, 1, 0, '0'),

(2282, 121, 6, 0, 736, 1, 0, '0'),

(2283, 121, 6, 31, 732, 0, 1, '1'),

(2284, 121, 6, 31, 719, 0, 1, '1'),

(2285, 121, 6, 29, 791, 0, 1, '1'),

(2286, 121, 6, 37, 794, 1, 0, '0'),

(2287, 121, 6, 36, 795, 0, 1, '1'),

(2288, 121, 6, 36, 817, 0, 1, '1'),

(2289, 121, 6, 36, 808, 1, 0, '0'),

(2290, 121, 6, 29, 708, 0, 1, '1'),

(2291, 121, 6, 31, 820, 0, 1, '1'),

(2292, 121, 6, 31, 828, 1, 0, '0'),

(2293, 121, 6, 34, 573, 1, 0, '0'),

(2294, 121, 6, 34, 556, 0, 1, '1'),

(2295, 121, 6, 34, 564, 1, 0, '0'),

(2296, 121, 6, 34, 570, 1, 0, '0'),

(2297, 121, 6, 34, 575, 1, 0, '0'),

(2298, 121, 6, 34, 597, 1, 0, '0'),

(2299, 121, 6, 34, 604, 1, 0, '0'),

(2300, 121, 6, 34, 758, 1, 0, '0'),

(2301, 121, 6, 34, 689, 0, 1, '1'),

(2302, 121, 6, 34, 709, 0, 1, '1'),

(2303, 121, 6, 34, 711, 0, 1, '1'),

(2304, 121, 6, 34, 910, 1, 0, '0'),

(2305, 121, 6, 34, 924, 1, 0, '0'),

(2306, 95, 6, 34, 1175, 0, 1, '1'),

(2307, 95, 6, 34, 1300, 0, 1, '1'),

(2308, 95, 6, 34, 1343, 0, 1, '1'),

(2309, 95, 6, 34, 1436, 0, 1, '1'),

(2310, 95, 6, 36, 1218, 1, 0, '0'),

(2311, 95, 6, 36, 1441, 0, 1, '1'),

(2312, 95, 6, 34, 1721, 0, 1, '1'),

(2313, 122, 6, 34, 550, 1, 0, '0'),

(2314, 122, 6, 34, 552, 0, 1, '1'),

(2315, 122, 6, 0, 693, 0, 1, '1'),

(2316, 122, 6, 34, 599, 1, 1, '0.5'),

(2317, 122, 6, 33, 626, 0, 1, '1'),

(2318, 122, 6, 37, 746, 1, 0, '0'),

(2319, 122, 6, 29, 775, 0, 1, '1'),

(2320, 122, 6, 0, 736, 1, 0, '0'),

(2321, 122, 6, 31, 732, 1, 0, '0'),

(2322, 122, 6, 31, 719, 1, 0, '0'),

(2323, 122, 6, 29, 791, 1, 0, '0'),

(2324, 122, 6, 37, 794, 0, 1, '1'),

(2325, 122, 6, 36, 795, 1, 0, '0'),

(2326, 122, 6, 36, 817, 1, 0, '0'),

(2327, 122, 6, 36, 808, 0, 1, '1'),

(2328, 122, 6, 29, 708, 1, 0, '0'),

(2329, 122, 6, 31, 820, 1, 0, '0'),

(2330, 122, 6, 31, 828, 0, 1, '1'),

(2331, 122, 6, 34, 573, 1, 0, '0'),

(2332, 122, 6, 34, 556, 0, 1, '1'),

(2333, 122, 6, 34, 570, 0, 1, '1'),

(2334, 122, 6, 34, 575, 0, 1, '1'),

(2335, 122, 6, 34, 597, 1, 0, '0'),

(2336, 122, 6, 34, 604, 1, 0, '0'),

(2337, 122, 6, 34, 758, 1, 0, '0'),

(2338, 122, 6, 34, 689, 0, 1, '1'),

(2339, 122, 6, 34, 709, 0, 1, '1'),

(2340, 122, 6, 34, 711, 0, 1, '1'),

(2341, 122, 6, 34, 910, 0, 1, '1'),

(2342, 123, 6, 34, 550, 1, 0, '0'),

(2343, 123, 6, 34, 552, 0, 1, '1'),

(2344, 123, 6, 0, 693, 1, 0, '0'),

(2345, 123, 6, 34, 599, 1, 1, '0.5'),

(2346, 123, 6, 33, 626, 0, 1, '1'),

(2347, 123, 6, 37, 746, 1, 0, '0'),

(2348, 123, 6, 29, 775, 1, 0, '0'),

(2349, 123, 6, 0, 736, 1, 0, '0'),

(2350, 123, 6, 31, 732, 0, 1, '1'),

(2351, 123, 6, 31, 719, 0, 1, '1'),

(2352, 123, 6, 29, 791, 0, 1, '1'),

(2353, 123, 6, 37, 794, 1, 0, '0'),

(2354, 123, 6, 36, 795, 0, 1, '1'),

(2355, 123, 6, 36, 817, 0, 1, '1'),

(2356, 123, 6, 36, 808, 1, 0, '0'),

(2357, 123, 6, 29, 708, 0, 1, '1'),

(2358, 123, 6, 31, 820, 0, 1, '1'),

(2359, 123, 6, 31, 828, 1, 0, '0'),

(2360, 123, 6, 34, 573, 1, 0, '0'),

(2361, 123, 6, 34, 556, 0, 1, '1'),

(2362, 123, 6, 34, 564, 1, 0, '0'),

(2363, 123, 6, 34, 570, 0, 1, '1'),

(2364, 123, 6, 34, 575, 0, 1, '1'),

(2365, 123, 6, 34, 597, 1, 0, '0'),

(2366, 123, 6, 34, 604, 0, 1, '1'),

(2367, 123, 6, 34, 758, 1, 0, '0'),

(2368, 123, 6, 34, 689, 0, 1, '1'),

(2369, 123, 6, 34, 709, 1, 0, '0'),

(2370, 123, 6, 34, 711, 0, 1, '1'),

(2371, 123, 6, 34, 910, 1, 0, '0'),

(2372, 123, 6, 34, 924, 1, 0, '0'),

(2373, 124, 6, 34, 550, 1, 0, '0'),

(2374, 124, 6, 34, 552, 0, 1, '1'),

(2375, 124, 6, 0, 693, 0, 1, '1'),

(2376, 124, 6, 33, 626, 0, 1, '1'),

(2377, 124, 6, 37, 746, 0, 1, '1'),

(2378, 124, 6, 29, 775, 1, 0, '0'),

(2379, 124, 6, 0, 736, 1, 0, '0'),

(2380, 124, 6, 31, 732, 1, 0, '0'),

(2381, 124, 6, 31, 719, 1, 0, '0'),

(2382, 124, 6, 37, 794, 1, 0, '0'),

(2383, 124, 6, 36, 795, 1, 0, '0'),

(2384, 124, 6, 36, 817, 1, 0, '0'),

(2385, 124, 6, 36, 808, 1, 0, '0'),

(2386, 124, 6, 29, 708, 1, 0, '0'),

(2387, 124, 6, 31, 820, 1, 0, '0'),

(2388, 124, 6, 31, 828, 1, 0, '0'),

(2389, 124, 6, 34, 573, 1, 0, '0'),

(2390, 124, 6, 34, 556, 0, 1, '1'),

(2391, 124, 6, 34, 564, 0, 1, '1'),

(2392, 124, 6, 34, 570, 0, 1, '1'),

(2393, 124, 6, 34, 575, 0, 1, '1'),

(2394, 124, 6, 34, 597, 0, 1, '1'),

(2395, 124, 6, 34, 599, 1, 0, '0'),

(2396, 124, 6, 34, 604, 0, 1, '1'),

(2397, 124, 6, 34, 758, 1, 0, '0'),

(2398, 124, 6, 34, 689, 1, 0, '0'),

(2399, 124, 6, 34, 709, 0, 1, '1'),

(2400, 124, 6, 34, 711, 0, 1, '1'),

(2401, 124, 6, 34, 910, 0, 1, '1'),

(2402, 124, 6, 34, 924, 0, 1, '1'),

(2403, 95, 6, 34, 689, 0, 1, '1'),

(2404, 95, 6, 34, 709, 0, 1, '1'),

(2405, 95, 6, 34, 711, 0, 1, '1'),

(2406, 95, 6, 34, 910, 1, 0, '0'),

(2407, 95, 6, 34, 965, 0, 1, '1'),

(2408, 95, 6, 34, 987, 0, 1, '1'),

(2409, 95, 6, 34, 993, 1, 0, '0'),

(2410, 95, 6, 34, 998, 1, 0, '0'),

(2411, 46, 6, 34, 573, 1, 0, '0'),

(2412, 46, 6, 34, 556, 1, 0, '0'),

(2413, 46, 6, 34, 564, 1, 0, '0'),

(2414, 46, 6, 34, 570, 0, 1, '1'),

(2415, 46, 6, 34, 586, 0, 1, '1'),

(2416, 46, 6, 34, 599, 1, 0, '0'),

(2417, 46, 6, 34, 604, 1, 0, '0'),

(2418, 46, 6, 34, 758, 0, 1, '1'),

(2419, 46, 6, 34, 689, 0, 1, '1'),

(2420, 46, 6, 29, 1735, 0, 1, '1'),

(2421, 46, 6, 31, 1195, 0, 1, '1'),

(2422, 46, 6, 34, 1417, 0, 1, '1'),

(2423, 46, 6, 38, 1546, 1, 0, '0'),

(2424, 46, 6, 38, 1561, 0, 1, '1'),

(2425, 46, 6, 38, 1587, 1, 0, '0'),

(2426, 46, 6, 38, 1660, 1, 0, '0'),

(2427, 46, 6, 31, 1668, 0, 1, '1'),

(2428, 46, 6, 37, 1775, 0, 1, '1'),

(2429, 46, 6, 38, 1785, 0, 1, '1'),

(2430, 46, 6, 38, 1894, 0, 1, '1'),

(2431, 46, 6, 29, 1359, 0, 1, '1'),

(2432, 131, 185, 39, 1923, 0, 2, '1'),

(2433, 131, 185, 39, 1925, 2, 1, '0.33'),

(2434, 131, 185, 39, 1947, 2, 1, '0.33'),

(2435, 131, 185, 39, 1952, 2, 0, '0'),

(2436, 131, 185, 39, 1953, 1, 1, '0.5'),

(2437, 131, 185, 39, 1963, 1, 1, '0.5'),

(2438, 131, 185, 39, 1966, 1, 1, '0.5'),

(2439, 131, 185, 39, 1970, 2, 0, '0'),

(2440, 131, 185, 39, 1984, 2, 0, '0'),

(2441, 131, 185, 39, 1986, 2, 0, '0'),

(2442, 131, 185, 40, 1948, 3, 0, '0'),

(2443, 131, 185, 40, 1990, 3, 0, '0'),

(2444, 131, 185, 40, 1991, 3, 0, '0'),

(2445, 131, 185, 40, 1993, 3, 0, '0'),

(2446, 131, 185, 40, 2007, 2, 1, '0.33'),

(2447, 131, 185, 40, 2011, 2, 0, '0'),

(2448, 131, 185, 40, 2016, 0, 3, '1'),

(2449, 131, 185, 40, 2020, 2, 1, '0.33'),

(2450, 131, 185, 40, 2021, 1, 1, '0.5'),

(2451, 131, 185, 40, 1992, 1, 1, '0.5'),

(2452, 131, 185, 40, 1922, 2, 0, '0'),

(2453, 131, 185, 40, 1924, 1, 1, '0.5'),

(2454, 131, 185, 40, 1926, 1, 0, '0'),

(2455, 131, 185, 40, 1928, 1, 0, '0'),

(2456, 131, 185, 40, 1929, 1, 0, '0'),

(2457, 131, 185, 40, 1931, 0, 1, '1'),

(2458, 131, 185, 40, 1932, 1, 0, '0'),

(2459, 131, 185, 40, 1934, 1, 0, '0'),

(2460, 131, 185, 40, 1935, 1, 0, '0'),

(2461, 131, 185, 40, 1937, 1, 0, '0'),

(2462, 131, 185, 40, 1938, 1, 0, '0'),

(2463, 131, 185, 40, 1939, 1, 0, '0'),

(2464, 131, 185, 40, 1940, 1, 0, '0'),

(2465, 131, 185, 40, 1943, 1, 0, '0'),

(2466, 131, 185, 40, 1945, 1, 0, '0'),

(2467, 131, 185, 40, 1954, 1, 0, '0'),

(2468, 131, 185, 40, 1987, 1, 0, '0'),

(2469, 131, 185, 40, 1988, 0, 1, '1'),

(2470, 131, 185, 40, 1989, 0, 1, '1'),

(2471, 131, 185, 40, 1994, 0, 1, '1'),

(2472, 131, 185, 40, 1996, 1, 0, '0'),

(2473, 131, 185, 40, 1997, 1, 0, '0'),

(2474, 131, 185, 40, 1998, 1, 0, '0'),

(2475, 131, 185, 40, 1999, 0, 1, '1'),

(2476, 131, 185, 40, 2000, 0, 1, '1'),

(2477, 131, 185, 40, 2001, 1, 0, '0'),

(2478, 131, 185, 40, 2002, 0, 1, '1'),

(2479, 131, 185, 40, 2003, 0, 1, '1'),

(2480, 131, 185, 40, 2004, 1, 0, '0'),

(2481, 131, 185, 40, 2005, 1, 0, '0'),

(2482, 131, 185, 40, 2006, 1, 0, '0'),

(2483, 131, 185, 40, 2009, 0, 1, '1'),

(2484, 131, 185, 40, 2010, 0, 1, '1'),

(2485, 131, 185, 40, 2012, 1, 0, '0'),

(2486, 131, 185, 40, 2013, 0, 1, '1'),

(2487, 131, 185, 40, 2014, 0, 1, '1'),

(2488, 131, 185, 40, 2018, 1, 0, '0'),

(2489, 131, 185, 40, 2019, 1, 0, '0'),

(2490, 131, 185, 40, 2022, 1, 0, '0'),

(2491, 131, 185, 40, 2023, 0, 1, '1'),

(2492, 131, 185, 40, 2024, 1, 0, '0'),

(2493, 137, 185, 40, 1991, 1, 0, '0'),

(2494, 135, 185, 39, 1919, 1, 0, '0'),

(2495, 135, 185, 39, 1921, 1, 0, '0'),

(2496, 135, 185, 39, 1925, 1, 0, '0'),

(2497, 135, 185, 39, 1927, 1, 0, '0'),

(2498, 135, 185, 39, 1933, 1, 0, '0'),

(2499, 135, 185, 39, 1936, 1, 0, '0'),

(2500, 135, 185, 39, 1942, 1, 0, '0'),

(2501, 135, 185, 39, 1944, 1, 0, '0'),

(2502, 135, 185, 39, 1949, 0, 1, '1'),

(2503, 135, 185, 39, 1950, 0, 1, '1'),

(2504, 135, 185, 39, 1951, 1, 0, '0'),

(2505, 135, 185, 39, 1952, 1, 0, '0'),

(2506, 135, 185, 39, 1953, 1, 0, '0'),

(2507, 135, 185, 39, 1955, 1, 0, '0'),

(2508, 135, 185, 39, 1957, 1, 0, '0'),

(2509, 135, 185, 39, 1958, 1, 0, '0'),

(2510, 135, 185, 39, 1959, 1, 0, '0'),

(2511, 135, 185, 39, 1960, 1, 0, '0'),

(2512, 135, 185, 39, 1961, 1, 0, '0'),

(2513, 135, 185, 39, 1962, 1, 0, '0'),

(2514, 135, 185, 39, 1964, 1, 0, '0'),

(2515, 135, 185, 39, 1965, 1, 0, '0'),

(2516, 135, 185, 39, 1967, 1, 0, '0'),

(2517, 135, 185, 39, 1969, 1, 0, '0'),

(2518, 135, 185, 39, 1970, 1, 0, '0'),

(2519, 135, 185, 39, 1971, 0, 1, '1'),

(2520, 135, 185, 39, 1972, 1, 0, '0'),

(2521, 135, 185, 39, 1973, 1, 0, '0'),

(2522, 135, 185, 39, 1974, 1, 0, '0'),

(2523, 135, 185, 39, 1975, 0, 1, '1'),

(2524, 135, 185, 39, 1976, 0, 1, '1'),

(2525, 135, 185, 39, 1977, 1, 0, '0'),

(2526, 135, 185, 39, 1978, 0, 1, '1'),

(2527, 135, 185, 39, 1979, 1, 0, '0'),

(2528, 135, 185, 39, 1980, 1, 0, '0'),

(2529, 135, 185, 39, 1981, 0, 1, '1'),

(2530, 135, 185, 39, 1982, 1, 0, '0'),

(2531, 135, 185, 39, 1983, 0, 1, '1'),

(2532, 135, 185, 39, 1984, 1, 0, '0'),

(2533, 135, 185, 39, 1986, 1, 0, '0'),

(2534, 149, 185, 39, 1930, 3, 0, '0'),

(2535, 150, 185, 39, 1930, 0, 1, '1'),

(2536, 150, 185, 39, 1933, 1, 0, '0'),

(2537, 150, 185, 39, 1936, 0, 1, '1'),

(2538, 150, 185, 39, 1923, 0, 1, '1'),

(2539, 150, 185, 39, 1927, 1, 0, '0'),

(2540, 150, 185, 39, 1942, 1, 0, '0'),

(2541, 150, 185, 39, 1946, 0, 1, '1'),

(2542, 150, 185, 39, 1949, 1, 0, '0'),

(2543, 150, 185, 39, 1950, 0, 1, '1'),

(2544, 150, 185, 39, 1952, 0, 1, '1'),

(2545, 150, 185, 39, 1956, 1, 0, '0'),

(2546, 150, 185, 39, 1958, 1, 0, '0'),

(2547, 150, 185, 39, 1961, 0, 1, '1'),

(2548, 149, 185, 39, 1919, 1, 0, '0'),

(2549, 149, 185, 39, 1923, 0, 1, '1'),

(2550, 149, 185, 39, 1925, 1, 0, '0'),

(2551, 149, 185, 39, 1927, 1, 0, '0'),

(2552, 149, 185, 39, 1936, 1, 0, '0'),

(2553, 149, 185, 39, 1942, 0, 1, '1'),

(2554, 149, 185, 39, 1944, 0, 1, '1'),

(2555, 149, 185, 39, 1946, 0, 1, '1'),

(2556, 149, 185, 39, 1947, 1, 0, '0'),

(2557, 149, 185, 39, 1949, 0, 1, '1'),

(2558, 149, 185, 39, 1950, 1, 0, '0'),

(2559, 149, 185, 39, 1951, 1, 0, '0'),

(2560, 149, 185, 39, 1952, 1, 0, '0'),

(2561, 149, 185, 39, 1953, 1, 0, '0'),

(2562, 149, 185, 39, 1955, 0, 1, '1'),

(2563, 149, 185, 39, 1956, 0, 1, '1'),

(2564, 149, 185, 39, 1957, 1, 0, '0'),

(2565, 149, 185, 39, 1958, 1, 0, '0'),

(2566, 149, 185, 39, 1959, 1, 0, '0'),

(2567, 149, 185, 39, 1961, 1, 0, '0'),

(2568, 149, 185, 39, 1962, 1, 0, '0'),

(2569, 149, 185, 39, 1963, 0, 1, '1'),

(2570, 149, 185, 39, 1965, 1, 0, '0'),

(2571, 149, 185, 39, 1967, 1, 0, '0'),

(2572, 149, 185, 39, 1969, 1, 0, '0'),

(2573, 149, 185, 39, 1971, 1, 0, '0'),

(2574, 149, 185, 39, 1972, 1, 0, '0'),

(2575, 149, 185, 39, 1973, 1, 0, '0'),

(2576, 149, 185, 39, 1975, 1, 0, '0'),

(2577, 149, 185, 39, 1976, 1, 0, '0'),

(2578, 149, 185, 39, 1977, 0, 1, '1'),

(2579, 149, 185, 39, 1978, 1, 0, '0'),

(2580, 149, 185, 39, 1979, 0, 1, '1'),

(2581, 149, 185, 39, 1980, 0, 1, '1'),

(2582, 149, 185, 39, 1981, 1, 0, '0'),

(2583, 149, 185, 39, 1982, 1, 0, '0'),

(2584, 149, 185, 39, 1983, 1, 0, '0'),

(2585, 149, 185, 39, 1984, 1, 0, '0'),

(2586, 149, 185, 39, 1985, 0, 1, '1'),

(2587, 149, 185, 39, 1986, 1, 0, '0'),

(2588, 149, 185, 40, 1924, 1, 0, '0'),

(2589, 149, 185, 40, 1926, 1, 0, '0'),

(2590, 153, 185, 39, 1964, 0, 1, '1'),

(2591, 153, 185, 39, 1921, 1, 0, '0'),

(2592, 153, 185, 39, 1927, 0, 1, '1'),

(2593, 153, 185, 39, 1930, 1, 0, '0'),

(2594, 153, 185, 39, 1944, 0, 1, '1'),

(2595, 153, 185, 39, 1946, 0, 1, '1'),

(2596, 153, 185, 39, 1949, 0, 1, '1'),

(2597, 153, 185, 39, 1952, 0, 1, '1'),

(2598, 153, 185, 39, 1956, 1, 0, '0'),

(2599, 153, 185, 39, 1957, 1, 0, '0'),

(2600, 153, 185, 39, 1958, 1, 0, '0'),

(2601, 153, 185, 39, 1959, 0, 1, '1'),

(2602, 153, 185, 39, 1961, 0, 1, '1'),

(2603, 153, 185, 39, 1963, 1, 0, '0'),

(2604, 153, 185, 39, 1966, 1, 0, '0'),

(2605, 153, 185, 39, 1968, 0, 1, '1'),

(2606, 153, 185, 39, 1970, 1, 0, '0'),

(2607, 153, 185, 39, 1974, 0, 1, '1'),

(2608, 153, 185, 39, 1976, 1, 0, '0'),

(2609, 153, 185, 39, 1986, 1, 0, '0'),

(2610, 153, 185, 40, 1934, 0, 1, '1'),

(2611, 153, 185, 40, 1939, 0, 1, '1'),

(2612, 153, 185, 40, 1941, 0, 1, '1'),

(2613, 153, 185, 40, 1943, 0, 1, '1'),

(2614, 153, 185, 40, 1989, 1, 0, '0'),

(2615, 153, 185, 40, 1998, 1, 0, '0'),

(2616, 153, 185, 40, 2000, 1, 0, '0'),

(2617, 153, 185, 40, 2010, 0, 1, '1'),

(2618, 153, 185, 40, 2012, 0, 1, '1'),

(2619, 153, 185, 40, 2017, 0, 1, '1'),

(2620, 153, 185, 40, 2020, 1, 0, '0'),

(2621, 153, 185, 40, 2022, 1, 0, '0'),

(2622, 153, 185, 40, 2027, 1, 0, '0'),

(2623, 153, 185, 40, 2028, 1, 0, '0'),

(2624, 153, 185, 40, 2029, 1, 0, '0'),

(2625, 153, 185, 40, 2035, 1, 0, '0'),

(2626, 153, 185, 40, 2047, 0, 1, '1'),

(2627, 153, 185, 40, 2055, 0, 1, '1'),

(2628, 153, 185, 40, 2068, 1, 0, '0'),

(2629, 153, 185, 40, 2073, 0, 1, '1'),

(2630, 131, 185, 39, 1921, 0, 1, '1'),

(2631, 131, 185, 39, 1927, 1, 0, '0'),

(2632, 131, 185, 39, 1942, 0, 1, '1'),

(2633, 157, 186, 44, 2037, 1, 0, '0'),

(2634, 157, 186, 44, 2054, 1, 0, '0'),

(2635, 157, 186, 44, 2058, 0, 1, '1'),

(2636, 157, 186, 44, 2059, 0, 1, '1'),

(2637, 157, 186, 44, 2060, 1, 0, '0'),

(2638, 158, 186, 44, 2040, 0, 1, '1'),

(2639, 158, 186, 44, 2042, 1, 0, '0'),

(2640, 158, 186, 44, 2045, 0, 1, '1'),

(2641, 158, 186, 44, 2054, 0, 1, '1'),

(2642, 158, 186, 44, 2058, 0, 1, '1'),

(2643, 158, 186, 44, 2059, 0, 1, '1'),

(2644, 161, 186, 44, 2040, 1, 0, '0'),

(2645, 161, 186, 44, 2045, 0, 1, '1'),

(2646, 161, 186, 44, 2054, 0, 2, '1'),

(2647, 162, 185, 39, 1921, 0, 1, '1'),

(2648, 162, 185, 39, 1923, 0, 2, '1'),

(2649, 162, 185, 39, 1927, 2, 2, '0.5'),

(2650, 163, 185, 39, 1919, 0, 1, '1'),

(2651, 163, 185, 40, 1922, 0, 1, '1'),

(2652, 163, 185, 39, 1958, 1, 0, '0'),

(2653, 163, 185, 39, 1968, 0, 1, '1'),

(2654, 163, 185, 40, 1994, 0, 1, '1'),

(2655, 163, 185, 40, 1998, 0, 1, '1'),

(2656, 163, 185, 40, 2008, 1, 0, '0'),

(2657, 163, 185, 40, 2025, 0, 1, '1'),

(2658, 165, 185, 39, 1921, 3, 0, '0'),

(2659, 165, 185, 39, 1944, 4, 0, '0'),

(2660, 165, 185, 39, 1950, 4, 0, '0'),

(2661, 165, 185, 39, 1957, 5, 0, '0'),

(2662, 165, 185, 39, 1961, 2, 1, '0.33'),

(2663, 165, 185, 39, 1963, 3, 1, '0.25'),

(2664, 165, 185, 39, 1967, 5, 0, '0'),

(2665, 165, 185, 39, 1974, 4, 0, '0'),

(2666, 165, 185, 39, 1980, 3, 1, '0.25'),

(2667, 165, 185, 39, 1985, 3, 0, '0'),

(2668, 165, 185, 40, 1926, 2, 0, '0'),

(2669, 165, 185, 40, 1931, 2, 0, '0'),

(2670, 165, 185, 40, 1943, 2, 0, '0'),

(2671, 165, 185, 40, 1991, 0, 1, '1'),

(2672, 165, 185, 40, 1999, 1, 1, '0.5'),

(2673, 165, 185, 40, 2003, 2, 0, '0'),

(2674, 165, 185, 40, 2008, 2, 0, '0'),

(2675, 165, 185, 40, 2035, 1, 0, '0'),

(2676, 165, 185, 40, 2038, 1, 0, '0'),

(2677, 165, 185, 40, 2048, 1, 2, '0.67'),

(2678, 166, 185, 39, 1921, 0, 1, '1'),

(2679, 166, 185, 39, 1923, 0, 1, '1'),

(2680, 166, 185, 39, 1927, 0, 1, '1'),

(2681, 166, 185, 39, 1942, 0, 1, '1'),

(2682, 166, 185, 39, 1956, 0, 1, '1'),

(2683, 46, 6, 37, 1352, 0, 1, '1'),

(2684, 46, 6, 37, 1364, 0, 1, '1'),

(2685, 46, 6, 37, 1407, 0, 1, '1'),

(2686, 46, 6, 37, 1412, 1, 2, '0.67'),

(2687, 46, 6, 37, 1429, 2, 0, '0'),

(2688, 46, 6, 37, 1669, 0, 1, '1'),

(2689, 46, 6, 37, 1683, 1, 1, '0.5'),

(2690, 138, 185, 39, 1933, 0, 1, '1'),

(2691, 138, 185, 39, 1942, 0, 1, '1'),

(2692, 138, 185, 39, 1944, 1, 0, '0'),

(2693, 138, 185, 39, 1950, 1, 0, '0'),

(2694, 138, 185, 39, 1952, 0, 1, '1'),

(2695, 138, 185, 39, 1953, 1, 0, '0'),

(2696, 138, 185, 39, 1962, 1, 0, '0'),

(2697, 138, 185, 39, 1969, 1, 0, '0'),

(2698, 167, 185, 39, 1925, 0, 1, '1'),

(2699, 167, 185, 39, 1942, 0, 1, '1'),

(2700, 167, 185, 39, 1947, 0, 1, '1'),

(2701, 167, 185, 39, 1952, 0, 1, '1'),

(2702, 46, 6, 37, 1723, 1, 0, '0'),

(2703, 46, 6, 37, 1354, 2, 0, '0'),

(2704, 46, 6, 37, 1366, 1, 0, '0'),

(2705, 46, 6, 37, 1395, 1, 0, '0'),

(2706, 46, 6, 37, 1645, 0, 1, '1'),

(2707, 46, 6, 37, 1670, 0, 1, '1'),

(2708, 46, 6, 37, 1759, 0, 1, '1'),

(2709, 46, 6, 37, 1804, 1, 1, '0.5'),

(2710, 46, 6, 37, 1916, 0, 1, '1'),

(2711, 46, 6, 37, 1356, 0, 1, '1'),

(2712, 46, 6, 37, 1747, 0, 1, '1'),

(2713, 46, 6, 37, 1811, 0, 1, '1'),

(2714, 49, 185, 40, 1920, 1, 0, '0'),

(2715, 49, 185, 40, 1922, 0, 1, '1'),

(2716, 49, 185, 39, 1936, 0, 1, '1'),

(2717, 49, 185, 40, 1938, 1, 0, '0'),

(2718, 49, 185, 39, 1946, 0, 1, '1'),

(2719, 49, 185, 39, 1960, 0, 1, '1'),

(2720, 49, 185, 39, 1970, 0, 1, '1'),

(2721, 49, 185, 39, 1973, 0, 1, '1'),

(2722, 49, 185, 40, 1989, 1, 0, '0'),

(2723, 49, 185, 40, 2023, 1, 1, '0.5'),

(2724, 49, 185, 40, 2030, 0, 2, '1'),

(2725, 49, 185, 40, 2043, 1, 1, '0.5'),

(2726, 49, 185, 40, 2075, 0, 2, '1'),

(2727, 49, 185, 43, 2093, 1, 1, '0.5'),

(2728, 49, 185, 40, 2041, 1, 0, '0'),

(2729, 49, 185, 39, 1982, 0, 1, '1'),

(2730, 49, 185, 39, 1979, 0, 1, '1'),

(2731, 49, 185, 40, 2032, 0, 1, '1'),

(2732, 168, 186, 44, 2040, 0, 1, '1'),

(2733, 168, 186, 44, 2042, 1, 0, '0'),

(2734, 168, 186, 44, 2045, 0, 1, '1'),

(2735, 168, 186, 44, 2054, 1, 0, '0'),

(2736, 168, 186, 44, 2058, 0, 1, '1'),

(2737, 168, 186, 44, 2060, 0, 1, '1'),

(2738, 168, 186, 44, 2062, 0, 1, '1'),

(2739, 168, 186, 44, 2063, 1, 0, '0'),

(2740, 168, 186, 44, 2067, 0, 1, '1'),

(2741, 168, 186, 44, 2071, 1, 0, '0'),

(2742, 162, 185, 39, 1930, 0, 2, '1'),

(2743, 162, 185, 39, 1936, 1, 0, '0'),

(2744, 162, 185, 40, 1940, 0, 1, '1'),

(2745, 162, 185, 40, 1948, 1, 0, '0'),

(2746, 162, 185, 39, 1956, 0, 1, '1'),

(2747, 162, 185, 39, 1966, 1, 1, '0.5'),

(2748, 162, 185, 39, 1973, 0, 1, '1'),

(2749, 162, 185, 39, 1975, 1, 0, '0'),

(2750, 162, 185, 39, 1976, 1, 1, '0.5'),

(2751, 162, 185, 40, 1995, 1, 0, '0'),

(2752, 162, 185, 40, 1998, 0, 3, '1'),

(2753, 162, 185, 40, 2004, 1, 0, '0'),

(2754, 162, 185, 40, 2007, 0, 1, '1'),

(2755, 162, 185, 40, 2009, 1, 0, '0'),

(2756, 162, 185, 40, 2012, 0, 2, '1'),

(2757, 162, 185, 40, 2027, 2, 0, '0'),

(2758, 162, 185, 40, 2030, 1, 0, '0'),

(2759, 162, 185, 40, 2055, 2, 0, '0'),

(2760, 162, 185, 40, 2072, 1, 0, '0'),

(2761, 162, 185, 40, 1920, 1, 0, '0'),

(2762, 162, 185, 39, 1933, 2, 0, '0'),

(2763, 162, 185, 40, 1939, 1, 0, '0'),

(2764, 162, 185, 40, 1943, 1, 1, '0.5'),

(2765, 162, 185, 39, 1957, 1, 0, '0'),

(2766, 162, 185, 39, 1971, 1, 0, '0'),

(2767, 162, 185, 39, 1974, 1, 0, '0'),

(2768, 162, 185, 39, 1979, 1, 0, '0'),

(2769, 162, 185, 39, 1980, 0, 1, '1'),

(2770, 162, 185, 40, 1997, 2, 0, '0'),

(2771, 162, 185, 40, 2006, 0, 1, '1'),

(2772, 162, 185, 40, 2013, 1, 0, '0'),

(2773, 162, 185, 40, 2017, 0, 1, '1'),

(2774, 162, 185, 40, 2023, 0, 2, '1'),

(2775, 162, 185, 40, 2026, 0, 1, '1'),

(2776, 162, 185, 40, 2031, 0, 2, '1'),

(2777, 162, 185, 40, 2035, 0, 1, '1'),

(2778, 162, 185, 40, 2080, 2, 0, '0'),

(2779, 162, 185, 40, 1932, 1, 0, '0'),

(2780, 162, 185, 40, 1938, 2, 0, '0'),

(2781, 162, 185, 40, 1945, 1, 0, '0'),

(2782, 162, 185, 39, 1969, 0, 1, '1'),

(2783, 162, 185, 39, 1970, 1, 0, '0'),

(2784, 162, 185, 40, 1989, 2, 0, '0'),

(2785, 162, 185, 40, 1990, 1, 0, '0'),

(2786, 162, 185, 40, 1991, 1, 0, '0'),

(2787, 162, 185, 40, 1992, 0, 1, '1'),

(2788, 162, 185, 40, 1993, 1, 0, '0'),

(2789, 162, 185, 40, 2010, 0, 1, '1'),

(2790, 162, 185, 40, 2028, 1, 0, '0'),

(2791, 162, 185, 40, 2073, 0, 1, '1'),

(2792, 162, 185, 39, 1925, 1, 0, '0'),

(2793, 162, 185, 40, 1931, 1, 0, '0'),

(2794, 162, 185, 39, 1955, 1, 0, '0'),

(2795, 162, 185, 39, 1958, 1, 0, '0'),

(2796, 162, 185, 39, 1960, 1, 0, '0'),

(2797, 162, 185, 40, 2015, 1, 0, '0'),

(2798, 162, 185, 40, 2033, 0, 1, '1'),

(2799, 162, 185, 40, 2043, 1, 0, '0'),

(2800, 162, 185, 40, 2049, 1, 0, '0'),

(2801, 162, 185, 40, 2082, 1, 0, '0'),

(2802, 169, 186, 46, 2103, 1, 0, '0'),

(2803, 169, 186, 46, 2104, 1, 0, '0'),

(2804, 169, 186, 46, 2105, 1, 0, '0'),

(2805, 169, 186, 46, 2106, 1, 0, '0'),

(2806, 169, 186, 46, 2107, 1, 0, '0'),

(2807, 169, 186, 46, 2108, 0, 1, '1'),

(2808, 169, 186, 46, 2109, 0, 1, '1'),

(2809, 169, 186, 46, 2110, 0, 1, '1'),

(2810, 170, 185, 39, 1919, 1, 0, '0'),

(2811, 170, 185, 39, 1921, 1, 0, '0'),

(2812, 170, 185, 39, 1933, 1, 0, '0'),

(2813, 170, 185, 39, 1936, 1, 0, '0'),

(2814, 170, 185, 39, 1944, 0, 1, '1'),

(2815, 170, 185, 39, 1946, 0, 1, '1'),

(2816, 170, 185, 39, 1947, 1, 0, '0'),

(2817, 170, 185, 39, 1949, 1, 0, '0'),

(2818, 170, 185, 39, 1951, 1, 0, '0'),

(2819, 170, 185, 39, 1952, 1, 0, '0'),

(2820, 170, 185, 39, 1957, 1, 0, '0'),

(2821, 170, 185, 39, 1961, 1, 0, '0'),

(2822, 170, 185, 39, 1963, 1, 0, '0'),

(2823, 170, 185, 39, 1965, 0, 1, '1'),

(2824, 170, 185, 39, 1967, 1, 0, '0'),

(2825, 170, 185, 39, 1969, 1, 0, '0'),

(2826, 170, 185, 39, 1976, 0, 1, '1'),

(2827, 170, 185, 39, 1978, 1, 0, '0'),

(2828, 170, 185, 39, 1980, 0, 1, '1'),

(2829, 170, 185, 39, 1982, 1, 0, '0'),

(2830, 170, 185, 40, 1992, 1, 0, '0'),

(2831, 170, 185, 40, 1997, 1, 0, '0'),

(2832, 170, 185, 40, 2004, 0, 1, '1'),

(2833, 170, 185, 40, 2005, 1, 0, '0'),

(2834, 170, 185, 40, 2010, 1, 0, '0'),

(2835, 170, 185, 40, 2011, 1, 0, '0'),

(2836, 170, 185, 40, 2015, 1, 0, '0'),

(2837, 170, 185, 40, 2024, 1, 0, '0'),

(2838, 170, 185, 40, 2025, 0, 1, '1'),

(2839, 170, 185, 40, 2031, 1, 0, '0'),

(2840, 170, 185, 40, 2033, 0, 1, '1'),

(2841, 170, 185, 40, 2035, 0, 1, '1'),

(2842, 170, 185, 40, 2036, 0, 1, '1'),

(2843, 170, 185, 40, 2038, 1, 0, '0'),

(2844, 170, 185, 40, 2043, 1, 0, '0'),

(2845, 170, 185, 40, 2048, 0, 1, '1'),

(2846, 170, 185, 40, 2056, 1, 0, '0'),

(2847, 170, 185, 40, 2057, 1, 0, '0'),

(2848, 170, 185, 40, 2075, 0, 1, '1'),

(2849, 170, 185, 40, 2084, 1, 0, '0'),

(2850, 169, 186, 44, 2040, 1, 0, '0'),

(2851, 169, 186, 44, 2065, 1, 0, '0'),

(2852, 169, 186, 44, 2067, 1, 0, '0'),

(2853, 169, 186, 44, 2069, 1, 0, '0'),

(2854, 169, 186, 44, 2125, 1, 0, '0'),

(2855, 169, 186, 44, 2128, 1, 0, '0'),

(2856, 169, 186, 44, 2129, 1, 0, '0'),

(2857, 169, 186, 44, 2131, 1, 0, '0'),

(2858, 169, 186, 44, 2132, 1, 0, '0'),

(2859, 169, 186, 45, 2074, 1, 0, '0'),

(2860, 169, 186, 45, 2078, 0, 1, '1'),

(2861, 169, 186, 45, 2081, 1, 0, '0'),

(2862, 169, 186, 45, 2088, 1, 0, '0'),

(2863, 169, 186, 45, 2096, 0, 1, '1'),

(2864, 169, 186, 45, 2112, 0, 1, '1'),

(2865, 169, 186, 45, 2137, 0, 1, '1'),

(2866, 169, 186, 45, 2148, 1, 0, '0'),

(2867, 46, 6, 38, 1594, 0, 1, '1'),

(2868, 46, 6, 31, 1420, 1, 0, '0'),

(2869, 169, 185, 39, 1927, 0, 1, '1'),

(2870, 169, 185, 39, 1944, 1, 0, '0'),

(2871, 169, 185, 39, 1953, 0, 1, '1'),

(2872, 169, 185, 39, 1969, 0, 1, '1'),

(2873, 169, 185, 39, 1980, 0, 1, '1'),

(2874, 169, 186, 44, 2042, 1, 0, '0'),

(2875, 169, 186, 44, 2045, 0, 1, '1'),

(2876, 169, 186, 44, 2059, 0, 2, '1'),

(2877, 169, 186, 44, 2126, 1, 0, '0'),

(2878, 131, 186, 44, 2037, 1, 0, '0'),

(2879, 131, 186, 44, 2058, 0, 1, '1'),

(2880, 131, 186, 44, 2060, 0, 1, '1'),

(2881, 161, 186, 44, 2037, 1, 1, '0.5'),

(2882, 161, 186, 44, 2042, 2, 0, '0'),

(2883, 161, 186, 44, 2062, 1, 1, '0.5'),

(2884, 161, 186, 44, 2063, 0, 2, '1'),

(2885, 161, 186, 44, 2071, 0, 2, '1'),

(2886, 161, 186, 44, 2124, 2, 0, '0'),

(2887, 161, 186, 44, 2125, 2, 0, '0'),

(2888, 161, 186, 44, 2126, 1, 1, '0.5'),

(2889, 161, 186, 44, 2130, 2, 0, '0'),

(2890, 169, 185, 39, 1919, 0, 1, '1'),

(2891, 169, 185, 39, 1923, 0, 1, '1'),

(2892, 169, 185, 39, 1933, 0, 1, '1'),

(2893, 169, 185, 39, 1946, 0, 1, '1'),

(2894, 169, 185, 39, 1950, 0, 1, '1'),

(2895, 169, 185, 39, 1955, 0, 1, '1'),

(2896, 147, 186, 46, 2142, 1, 0, '0'),

(2897, 147, 186, 45, 2074, 0, 1, '1'),

(2898, 147, 186, 45, 2081, 0, 1, '1'),

(2899, 147, 186, 44, 2071, 1, 0, '0'),

(2900, 147, 186, 45, 2097, 0, 1, '1'),

(2901, 147, 186, 45, 2101, 0, 1, '1'),

(2902, 147, 186, 45, 2111, 1, 0, '0'),

(2903, 147, 186, 45, 2078, 0, 1, '1'),

(2904, 147, 186, 44, 2126, 1, 0, '0'),

(2905, 147, 186, 47, 2115, 2, 0, '0'),

(2906, 147, 186, 44, 2042, 0, 1, '1'),

(2907, 147, 186, 45, 2076, 1, 0, '0'),

(2908, 147, 186, 45, 2086, 1, 0, '0'),

(2909, 147, 186, 46, 2108, 0, 1, '1'),

(2910, 147, 186, 47, 2120, 0, 1, '1'),

(2911, 147, 186, 44, 2127, 1, 0, '0'),

(2912, 147, 186, 45, 2137, 1, 0, '0'),

(2913, 147, 186, 45, 2138, 0, 1, '1'),

(2914, 147, 186, 46, 2145, 1, 0, '0'),

(2915, 169, 186, 44, 2037, 1, 0, '0'),

(2916, 169, 186, 44, 2054, 1, 0, '0'),

(2917, 169, 186, 44, 2061, 1, 0, '0'),

(2918, 46, 185, 39, 1947, 1, 22, '0.96'),

(2919, 46, 185, 39, 1952, 1, 1, '0.5'),

(2920, 46, 185, 39, 1955, 0, 2, '1'),

(2921, 46, 185, 39, 1962, 1, 1, '0.5'),

(2922, 46, 185, 39, 1965, 1, 0, '0'),

(2923, 46, 185, 39, 1973, 0, 1, '1'),

(2924, 46, 185, 39, 1975, 3, 1, '0.25'),

(2925, 174, 185, 39, 1921, 2, 2, '0.5'),

(2926, 174, 185, 39, 1923, 0, 2, '1'),

(2927, 174, 185, 39, 1925, 1, 1, '0.5'),

(2928, 174, 185, 39, 1927, 2, 2, '0.5'),

(2929, 174, 185, 39, 1930, 1, 3, '0.75'),

(2930, 174, 185, 39, 1933, 2, 0, '0'),

(2931, 174, 185, 39, 1936, 1, 1, '0.5'),

(2932, 174, 185, 39, 1952, 2, 2, '0.5'),

(2933, 175, 186, 44, 2040, 1, 1, '0.5'),

(2934, 46, 185, 39, 1966, 0, 2, '1'),

(2935, 46, 185, 40, 2014, 1, 0, '0'),

(2936, 46, 185, 39, 1933, 0, 2, '1'),

(2937, 46, 185, 39, 1950, 0, 2, '1'),

(2938, 46, 185, 39, 1963, 0, 2, '1'),

(2939, 46, 185, 39, 1970, 0, 1, '1'),

(2940, 46, 185, 39, 1976, 0, 1, '1'),

(2941, 46, 185, 40, 1922, 1, 2, '0.67'),

(2942, 46, 185, 39, 1936, 21, 1, '0.05'),

(2943, 46, 185, 39, 1986, 1, 1, '0.5'),

(2944, 46, 185, 40, 1990, 0, 3, '1'),

(2945, 46, 185, 40, 1994, 1, 1, '0.5'),

(2946, 46, 185, 40, 1998, 1, 1, '0.5'),

(2947, 46, 185, 40, 2035, 1, 1, '0.5'),

(2948, 46, 185, 40, 2036, 1, 2, '0.67'),

(2949, 46, 185, 40, 2043, 1, 0, '0'),

(2950, 46, 185, 40, 2044, 2, 0, '0');

INSERT INTO `quizuit\_statistic\_advisory` (`id`, `user\_id`, `subject\_id`, `chapter\_id`, `question\_id`, `amountTrue`, `amountFalse`, `true\_false`) VALUES

(2951, 165, 185, 39, 1919, 2, 2, '0.5'),

(2952, 165, 185, 39, 1923, 1, 1, '0.5'),

(2953, 165, 185, 39, 1925, 2, 0, '0'),

(2954, 165, 185, 39, 1927, 3, 0, '0'),

(2955, 165, 185, 39, 1930, 4, 0, '0'),

(2956, 165, 185, 39, 1933, 2, 0, '0'),

(2957, 165, 185, 39, 1936, 1, 0, '0'),

(2958, 165, 185, 39, 1942, 1, 0, '0'),

(2959, 165, 185, 39, 1946, 3, 1, '0.25'),

(2960, 165, 185, 39, 1947, 1, 0, '0'),

(2961, 165, 185, 39, 1949, 3, 0, '0'),

(2962, 165, 185, 39, 1951, 1, 1, '0.5'),

(2963, 165, 185, 39, 1952, 2, 1, '0.33'),

(2964, 165, 185, 39, 1953, 2, 0, '0'),

(2965, 165, 185, 39, 1955, 0, 1, '1'),

(2966, 165, 185, 39, 1956, 0, 2, '1'),

(2967, 165, 185, 39, 1958, 3, 0, '0'),

(2968, 165, 185, 39, 1959, 3, 0, '0'),

(2969, 165, 185, 39, 1960, 2, 0, '0'),

(2970, 165, 185, 39, 1962, 2, 0, '0'),

(2971, 165, 185, 39, 1964, 6, 0, '0'),

(2972, 165, 185, 39, 1965, 2, 1, '0.33'),

(2973, 165, 185, 39, 1966, 1, 1, '0.5'),

(2974, 165, 185, 39, 1968, 2, 4, '0.67'),

(2975, 165, 185, 39, 1969, 6, 0, '0'),

(2976, 165, 185, 39, 1970, 2, 1, '0.33'),

(2977, 165, 185, 39, 1971, 2, 0, '0'),

(2978, 165, 185, 39, 1972, 3, 0, '0'),

(2979, 165, 185, 39, 1973, 2, 0, '0'),

(2980, 165, 185, 39, 1975, 1, 0, '0'),

(2981, 165, 185, 39, 1976, 1, 1, '0.5'),

(2982, 165, 185, 39, 1977, 3, 1, '0.25'),

(2983, 165, 185, 39, 1978, 2, 1, '0.33'),

(2984, 165, 185, 39, 1979, 1, 1, '0.5'),

(2985, 165, 185, 39, 1981, 2, 1, '0.33'),

(2986, 165, 185, 39, 1982, 2, 0, '0'),

(2987, 165, 185, 39, 1983, 1, 1, '0.5'),

(2988, 165, 185, 39, 1984, 2, 1, '0.33'),

(2989, 165, 185, 39, 1986, 3, 0, '0'),

(2990, 165, 185, 40, 2005, 1, 1, '0.5'),

(2991, 165, 185, 40, 1938, 1, 1, '0.5'),

(2992, 165, 185, 40, 1990, 0, 2, '1'),

(2993, 165, 185, 40, 2002, 3, 0, '0'),

(2994, 165, 185, 40, 2033, 1, 1, '0.5'),

(2995, 165, 185, 48, 2123, 2, 1, '0.33'),

(2996, 165, 185, 40, 2068, 1, 0, '0'),

(2997, 165, 185, 40, 2006, 1, 0, '0'),

(2998, 165, 185, 40, 2014, 2, 1, '0.33'),

(2999, 165, 185, 40, 2020, 2, 0, '0'),

(3000, 165, 185, 40, 2030, 2, 0, '0'),

(3001, 165, 185, 40, 2049, 1, 0, '0'),

(3002, 179, 185, 39, 1921, 1, 0, '0'),

(3003, 179, 185, 39, 1925, 1, 0, '0'),

(3004, 179, 185, 39, 1946, 0, 1, '1'),

(3005, 179, 185, 39, 1953, 1, 0, '0'),

(3006, 179, 185, 39, 1966, 0, 1, '1'),

(3007, 179, 185, 39, 1968, 0, 1, '1'),

(3008, 179, 185, 39, 1971, 0, 1, '1'),

(3009, 179, 185, 39, 1977, 0, 1, '1'),

(3010, 179, 185, 39, 1984, 1, 0, '0'),

(3011, 179, 185, 39, 1986, 1, 0, '0'),

(3012, 179, 185, 40, 1945, 0, 1, '1'),

(3013, 179, 185, 40, 1987, 0, 1, '1'),

(3014, 179, 185, 40, 1989, 1, 0, '0'),

(3015, 179, 185, 40, 1992, 1, 0, '0'),

(3016, 179, 185, 40, 2003, 0, 1, '1'),

(3017, 179, 185, 40, 2008, 0, 1, '1'),

(3018, 179, 185, 40, 2030, 0, 1, '1'),

(3019, 179, 185, 40, 2031, 0, 1, '1'),

(3020, 179, 185, 40, 2055, 0, 1, '1'),

(3021, 179, 185, 40, 2057, 1, 0, '0'),

(3022, 46, 185, 39, 1927, 21, 1, '0.05'),

(3023, 46, 185, 39, 1942, 0, 22, '1'),

(3024, 46, 185, 39, 1946, 20, 1, '0.05'),

(3025, 46, 185, 39, 1969, 0, 1, '1'),

(3026, 46, 185, 39, 1974, 0, 2, '1'),

(3027, 46, 185, 39, 1977, 1, 1, '0.5'),

(3028, 46, 185, 39, 1979, 1, 1, '0.5'),

(3029, 46, 185, 39, 1980, 1, 1, '0.5'),

(3030, 165, 185, 40, 1940, 0, 1, '1'),

(3031, 165, 185, 40, 1995, 1, 0, '0'),

(3032, 165, 185, 40, 2007, 2, 0, '0'),

(3033, 165, 185, 40, 2016, 0, 1, '1'),

(3034, 165, 185, 40, 2023, 1, 0, '0'),

(3035, 165, 185, 40, 2027, 1, 0, '0'),

(3036, 165, 185, 40, 2034, 1, 1, '0.5'),

(3037, 165, 185, 43, 2093, 1, 0, '0'),

(3038, 165, 185, 40, 1920, 3, 0, '0'),

(3039, 165, 185, 40, 1924, 2, 1, '0.33'),

(3040, 165, 185, 40, 1935, 2, 0, '0'),

(3041, 165, 185, 40, 1939, 2, 0, '0'),

(3042, 165, 185, 40, 1993, 3, 0, '0'),

(3043, 165, 185, 40, 2009, 2, 0, '0'),

(3044, 165, 185, 40, 2015, 3, 0, '0'),

(3045, 165, 185, 40, 2029, 1, 1, '0.5'),

(3046, 165, 185, 40, 2050, 2, 0, '0'),

(3047, 165, 185, 40, 2084, 2, 0, '0'),

(3048, 181, 185, 39, 1919, 2, 1, '0.33'),

(3049, 181, 185, 39, 1927, 3, 0, '0'),

(3050, 181, 185, 39, 1949, 2, 1, '0.33'),

(3051, 181, 185, 39, 1953, 4, 0, '0'),

(3052, 181, 185, 39, 1984, 2, 1, '0.33'),

(3053, 181, 185, 39, 1986, 3, 0, '0'),

(3054, 182, 185, 39, 1936, 1, 0, '0'),

(3055, 183, 185, 39, 1927, 0, 1, '1'),

(3056, 183, 185, 39, 1969, 1, 0, '0'),

(3057, 184, 185, 39, 1925, 3, 1, '0.25'),

(3058, 165, 185, 40, 1928, 1, 0, '0'),

(3059, 165, 185, 40, 1929, 1, 0, '0'),

(3060, 165, 185, 40, 1934, 1, 0, '0'),

(3061, 165, 185, 40, 1945, 1, 0, '0'),

(3062, 165, 185, 40, 1987, 1, 0, '0'),

(3063, 165, 185, 40, 1994, 1, 0, '0'),

(3064, 165, 185, 40, 1996, 1, 0, '0'),

(3065, 165, 185, 40, 2004, 1, 0, '0'),

(3066, 165, 185, 40, 2013, 1, 0, '0'),

(3067, 165, 185, 40, 2021, 1, 0, '0'),

(3068, 165, 185, 40, 2026, 0, 1, '1'),

(3069, 165, 185, 40, 2028, 1, 0, '0'),

(3070, 165, 185, 40, 2031, 1, 0, '0'),

(3071, 165, 185, 40, 2041, 1, 0, '0'),

(3072, 165, 185, 40, 2044, 1, 0, '0'),

(3073, 165, 185, 40, 2053, 1, 0, '0'),

(3074, 165, 185, 40, 2055, 0, 1, '1'),

(3075, 165, 185, 40, 2072, 0, 1, '1'),

(3076, 165, 185, 40, 2082, 1, 0, '0'),

(3077, 165, 185, 43, 2091, 1, 0, '0'),

(3078, 46, 185, 43, 2091, 0, 1, '1'),

(3079, 185, 185, 39, 1923, 0, 1, '1'),

(3080, 185, 185, 39, 1925, 2, 0, '0'),

(3081, 185, 185, 40, 1941, 1, 0, '0'),

(3082, 185, 185, 39, 1955, 1, 0, '0'),

(3083, 185, 185, 39, 1964, 0, 1, '1'),

(3084, 185, 185, 39, 1971, 1, 0, '0'),

(3085, 185, 185, 39, 1977, 0, 1, '1'),

(3086, 185, 185, 40, 2014, 1, 0, '0'),

(3087, 185, 185, 40, 2016, 1, 0, '0'),

(3088, 185, 185, 43, 2093, 1, 0, '0'),

(3089, 185, 185, 39, 1927, 0, 1, '1'),

(3090, 185, 185, 39, 1950, 1, 0, '0'),

(3091, 185, 185, 40, 1988, 0, 1, '1'),

(3092, 185, 185, 40, 1989, 1, 0, '0'),

(3093, 185, 185, 40, 1998, 0, 1, '1'),

(3094, 185, 185, 40, 2022, 1, 0, '0'),

(3095, 185, 185, 40, 2055, 1, 0, '0'),

(3096, 185, 185, 40, 2056, 1, 0, '0'),

(3097, 185, 185, 43, 2090, 1, 0, '0'),

(3098, 186, 186, 46, 2103, 0, 1, '1'),

(3099, 188, 185, 39, 1919, 0, 1, '1'),

(3100, 188, 185, 39, 1921, 0, 1, '1'),

(3101, 193, 186, 44, 2037, 1, 0, '0'),

(3102, 46, 185, 40, 1987, 0, 1, '1'),

(3103, 46, 185, 39, 1921, 0, 23, '1'),

(3104, 46, 185, 39, 1944, 0, 2, '1'),

(3105, 46, 185, 39, 1953, 1, 1, '0.5'),

(3106, 46, 185, 39, 1958, 0, 1, '1'),

(3107, 46, 185, 39, 1959, 0, 2, '1'),

(3108, 46, 185, 39, 1983, 0, 1, '1'),

(3109, 181, 185, 39, 1921, 1, 1, '0.5'),

(3110, 181, 185, 39, 1936, 2, 0, '0'),

(3111, 181, 185, 39, 1944, 1, 0, '0'),

(3112, 181, 185, 39, 1946, 1, 2, '0.67'),

(3113, 181, 185, 39, 1950, 3, 0, '0'),

(3114, 181, 185, 39, 1952, 1, 1, '0.5'),

(3115, 181, 185, 39, 1960, 1, 2, '0.67'),

(3116, 181, 185, 39, 1962, 3, 0, '0'),

(3117, 181, 185, 39, 1963, 2, 0, '0'),

(3118, 181, 185, 39, 1966, 0, 3, '1'),

(3119, 181, 185, 39, 1967, 2, 0, '0'),

(3120, 181, 185, 39, 1968, 0, 3, '1'),

(3121, 181, 185, 39, 1971, 1, 1, '0.5'),

(3122, 181, 185, 39, 1975, 1, 2, '0.67'),

(3123, 181, 185, 39, 1976, 2, 1, '0.33'),

(3124, 181, 185, 39, 1977, 0, 1, '1'),

(3125, 181, 185, 39, 1981, 1, 1, '0.5'),

(3126, 181, 185, 40, 1926, 1, 0, '0'),

(3127, 181, 185, 40, 1932, 0, 1, '1'),

(3128, 181, 185, 40, 1992, 2, 0, '0'),

(3129, 181, 185, 40, 1996, 0, 1, '1'),

(3130, 181, 185, 40, 2001, 1, 0, '0'),

(3131, 181, 185, 40, 2005, 1, 0, '0'),

(3132, 181, 185, 40, 2007, 0, 1, '1'),

(3133, 181, 185, 40, 2009, 1, 0, '0'),

(3134, 181, 185, 40, 2012, 0, 1, '1'),

(3135, 181, 185, 40, 2022, 1, 0, '0'),

(3136, 181, 185, 40, 2024, 1, 0, '0'),

(3137, 181, 185, 40, 2026, 1, 1, '0.5'),

(3138, 181, 185, 40, 2030, 1, 0, '0'),

(3139, 181, 185, 40, 2031, 1, 0, '0'),

(3140, 181, 185, 40, 2034, 0, 1, '1'),

(3141, 181, 185, 40, 2039, 1, 0, '0'),

(3142, 181, 185, 40, 2049, 0, 1, '1'),

(3143, 181, 185, 40, 2072, 1, 0, '0'),

(3144, 181, 185, 40, 2073, 1, 0, '0'),

(3145, 195, 185, 40, 2019, 0, 1, '1'),

(3146, 198, 186, 44, 2040, 1, 0, '0'),

(3147, 198, 186, 44, 2042, 1, 0, '0'),

(3148, 198, 186, 44, 2045, 1, 0, '0'),

(3149, 198, 186, 44, 2058, 1, 0, '0'),

(3150, 198, 186, 44, 2060, 1, 0, '0'),

(3151, 198, 186, 44, 2061, 0, 1, '1'),

(3152, 198, 186, 44, 2062, 0, 1, '1'),

(3153, 198, 186, 44, 2063, 0, 1, '1'),

(3154, 198, 186, 44, 2064, 1, 0, '0'),

(3155, 198, 186, 44, 2066, 0, 1, '1'),

(3156, 198, 186, 44, 2069, 0, 1, '1'),

(3157, 198, 186, 44, 2070, 1, 0, '0'),

(3158, 198, 186, 44, 2071, 1, 0, '0'),

(3159, 198, 186, 44, 2124, 1, 0, '0'),

(3160, 198, 186, 44, 2125, 1, 0, '0'),

(3161, 198, 186, 44, 2126, 1, 0, '0'),

(3162, 198, 186, 44, 2127, 1, 0, '0'),

(3163, 198, 186, 44, 2128, 1, 0, '0'),

(3164, 198, 186, 44, 2130, 0, 1, '1'),

(3165, 198, 186, 44, 2131, 1, 0, '0'),

(3166, 198, 186, 45, 2074, 1, 0, '0'),

(3167, 198, 186, 45, 2078, 0, 1, '1'),

(3168, 198, 186, 45, 2083, 1, 0, '0'),

(3169, 198, 186, 45, 2085, 1, 0, '0'),

(3170, 198, 186, 45, 2086, 1, 0, '0'),

(3171, 198, 186, 45, 2089, 1, 0, '0'),

(3172, 198, 186, 45, 2094, 1, 0, '0'),

(3173, 198, 186, 45, 2096, 1, 0, '0'),

(3174, 198, 186, 45, 2097, 0, 1, '1'),

(3175, 198, 186, 45, 2101, 1, 0, '0'),

(3176, 198, 186, 45, 2112, 1, 0, '0'),

(3177, 198, 186, 45, 2133, 1, 0, '0'),

(3178, 198, 186, 45, 2134, 1, 0, '0'),

(3179, 198, 186, 45, 2135, 1, 0, '0'),

(3180, 198, 186, 45, 2136, 1, 0, '0'),

(3181, 198, 186, 45, 2137, 1, 0, '0'),

(3182, 198, 186, 45, 2138, 1, 0, '0'),

(3183, 198, 186, 45, 2139, 1, 0, '0'),

(3184, 198, 186, 45, 2149, 1, 0, '0'),

(3185, 198, 186, 45, 2150, 0, 1, '1'),

(3186, 199, 186, 44, 2037, 1, 0, '0'),

(3187, 199, 186, 44, 2042, 1, 0, '0'),

(3188, 199, 186, 44, 2045, 1, 0, '0'),

(3189, 199, 186, 44, 2058, 1, 0, '0'),

(3190, 199, 186, 44, 2059, 0, 1, '1'),

(3191, 199, 186, 44, 2060, 1, 0, '0'),

(3192, 199, 186, 44, 2061, 1, 0, '0'),

(3193, 199, 186, 44, 2062, 1, 0, '0'),

(3194, 199, 186, 44, 2063, 0, 1, '1'),

(3195, 199, 186, 44, 2064, 1, 0, '0'),

(3196, 199, 186, 44, 2065, 0, 1, '1'),

(3197, 199, 186, 44, 2067, 0, 1, '1'),

(3198, 199, 186, 44, 2070, 1, 0, '0'),

(3199, 199, 186, 44, 2071, 1, 0, '0'),

(3200, 199, 186, 44, 2126, 1, 0, '0'),

(3201, 199, 186, 44, 2127, 1, 0, '0'),

(3202, 199, 186, 44, 2128, 0, 1, '1'),

(3203, 199, 186, 44, 2129, 0, 1, '1'),

(3204, 199, 186, 44, 2130, 1, 0, '0'),

(3205, 199, 186, 44, 2131, 1, 0, '0'),

(3206, 199, 186, 45, 2074, 1, 0, '0'),

(3207, 199, 186, 45, 2076, 1, 0, '0'),

(3208, 199, 186, 45, 2078, 1, 0, '0'),

(3209, 199, 186, 45, 2081, 0, 1, '1'),

(3210, 199, 186, 45, 2083, 1, 0, '0'),

(3211, 199, 186, 45, 2085, 1, 0, '0'),

(3212, 199, 186, 45, 2086, 1, 0, '0'),

(3213, 199, 186, 45, 2087, 0, 1, '1'),

(3214, 199, 186, 45, 2088, 1, 0, '0'),

(3215, 199, 186, 45, 2089, 1, 0, '0'),

(3216, 199, 186, 45, 2094, 1, 0, '0'),

(3217, 199, 186, 45, 2095, 1, 0, '0'),

(3218, 199, 186, 45, 2096, 1, 0, '0'),

(3219, 199, 186, 45, 2097, 1, 0, '0'),

(3220, 199, 186, 45, 2098, 0, 1, '1'),

(3221, 199, 186, 45, 2099, 1, 0, '0'),

(3222, 199, 186, 45, 2100, 1, 0, '0'),

(3223, 199, 186, 45, 2101, 1, 0, '0'),

(3224, 199, 186, 45, 2102, 1, 0, '0'),

(3225, 199, 186, 45, 2111, 1, 0, '0'),

(3226, 199, 186, 45, 2112, 1, 0, '0'),

(3227, 199, 186, 45, 2133, 1, 0, '0'),

(3228, 199, 186, 45, 2135, 0, 1, '1'),

(3229, 199, 186, 45, 2136, 1, 0, '0'),

(3230, 199, 186, 45, 2137, 1, 0, '0'),

(3231, 199, 186, 45, 2138, 1, 0, '0'),

(3232, 199, 186, 45, 2140, 1, 0, '0'),

(3233, 199, 186, 45, 2148, 1, 0, '0'),

(3234, 199, 186, 45, 2149, 0, 1, '1'),

(3235, 199, 186, 45, 2151, 1, 0, '0'),

(3236, 172, 186, 44, 2125, 0, 1, '1'),

(3237, 164, 186, 44, 2132, 0, 1, '1'),

(3238, 202, 186, 44, 2040, 1, 0, '0'),

(3239, 202, 186, 44, 2042, 1, 0, '0'),

(3240, 202, 186, 44, 2045, 1, 0, '0'),

(3241, 202, 186, 44, 2058, 1, 0, '0'),

(3242, 202, 186, 44, 2059, 1, 0, '0'),

(3243, 202, 186, 44, 2060, 1, 0, '0'),

(3244, 202, 186, 44, 2062, 0, 1, '1'),

(3245, 202, 186, 44, 2063, 1, 0, '0'),

(3246, 202, 186, 44, 2064, 1, 0, '0'),

(3247, 202, 186, 44, 2065, 1, 0, '0'),

(3248, 202, 186, 44, 2067, 0, 1, '1'),

(3249, 202, 186, 44, 2069, 1, 0, '0'),

(3250, 202, 186, 44, 2124, 1, 0, '0'),

(3251, 202, 186, 44, 2125, 1, 0, '0'),

(3252, 202, 186, 44, 2126, 1, 0, '0'),

(3253, 202, 186, 44, 2127, 1, 0, '0'),

(3254, 202, 186, 44, 2128, 1, 0, '0'),

(3255, 202, 186, 44, 2129, 1, 0, '0'),

(3256, 202, 186, 44, 2130, 1, 0, '0'),

(3257, 202, 186, 44, 2132, 1, 0, '0'),

(3258, 202, 186, 45, 2074, 1, 0, '0'),

(3259, 202, 186, 45, 2076, 1, 0, '0'),

(3260, 202, 186, 45, 2078, 1, 0, '0'),

(3261, 202, 186, 45, 2081, 0, 1, '1'),

(3262, 202, 186, 45, 2083, 1, 0, '0'),

(3263, 202, 186, 45, 2085, 1, 0, '0'),

(3264, 202, 186, 45, 2086, 1, 0, '0'),

(3265, 202, 186, 45, 2087, 1, 0, '0'),

(3266, 202, 186, 45, 2088, 0, 1, '1'),

(3267, 202, 186, 45, 2089, 1, 0, '0'),

(3268, 202, 186, 45, 2094, 1, 0, '0'),

(3269, 202, 186, 45, 2096, 1, 0, '0'),

(3270, 202, 186, 45, 2097, 1, 0, '0'),

(3271, 202, 186, 45, 2099, 1, 0, '0'),

(3272, 202, 186, 45, 2100, 1, 0, '0'),

(3273, 202, 186, 45, 2101, 1, 0, '0'),

(3274, 202, 186, 45, 2102, 1, 0, '0'),

(3275, 202, 186, 45, 2112, 1, 0, '0'),

(3276, 202, 186, 45, 2133, 1, 0, '0'),

(3277, 202, 186, 45, 2134, 1, 0, '0'),

(3278, 202, 186, 45, 2135, 1, 0, '0'),

(3279, 202, 186, 45, 2136, 1, 0, '0'),

(3280, 202, 186, 45, 2137, 1, 0, '0'),

(3281, 202, 186, 45, 2138, 1, 0, '0'),

(3282, 202, 186, 45, 2139, 1, 0, '0'),

(3283, 202, 186, 45, 2140, 1, 0, '0'),

(3284, 202, 186, 45, 2148, 1, 0, '0'),

(3285, 202, 186, 45, 2149, 1, 0, '0'),

(3286, 202, 186, 45, 2150, 0, 1, '1'),

(3287, 202, 186, 45, 2151, 0, 1, '1'),

(3288, 164, 186, 44, 2040, 1, 0, '0'),

(3289, 164, 186, 44, 2059, 0, 1, '1'),

(3290, 164, 186, 44, 2062, 1, 0, '0'),

(3291, 164, 186, 44, 2066, 1, 0, '0'),

(3292, 164, 186, 44, 2069, 0, 1, '1'),

(3293, 164, 186, 44, 2071, 1, 0, '0'),

(3294, 164, 186, 45, 2088, 1, 0, '0'),

(3295, 164, 186, 45, 2096, 1, 0, '0'),

(3296, 164, 186, 45, 2099, 0, 1, '1'),

(3297, 164, 186, 46, 2105, 0, 1, '1'),

(3298, 164, 186, 46, 2110, 0, 1, '1'),

(3299, 164, 186, 47, 2119, 0, 1, '1'),

(3300, 164, 186, 47, 2121, 1, 0, '0'),

(3301, 164, 186, 45, 2133, 0, 1, '1'),

(3302, 164, 186, 45, 2138, 0, 1, '1'),

(3303, 164, 186, 46, 2143, 0, 1, '1'),

(3304, 164, 186, 46, 2146, 0, 1, '1'),

(3305, 164, 186, 45, 2148, 1, 0, '0'),

(3306, 164, 186, 45, 2150, 1, 0, '0'),

(3307, 164, 186, 45, 2151, 0, 1, '1'),

(3308, 172, 186, 44, 2045, 1, 0, '0'),

(3309, 204, 186, 44, 2037, 1, 0, '0'),

(3310, 204, 186, 44, 2040, 1, 0, '0'),

(3311, 204, 186, 44, 2042, 0, 1, '1'),

(3312, 204, 186, 44, 2045, 1, 0, '0'),

(3313, 204, 186, 44, 2054, 0, 1, '1'),

(3314, 204, 186, 44, 2058, 0, 1, '1'),

(3315, 204, 186, 44, 2059, 0, 1, '1'),

(3316, 204, 186, 44, 2060, 1, 0, '0'),

(3317, 204, 186, 44, 2061, 0, 1, '1'),

(3318, 204, 186, 44, 2062, 0, 1, '1'),

(3319, 204, 186, 44, 2063, 1, 0, '0'),

(3320, 204, 186, 44, 2064, 0, 1, '1'),

(3321, 204, 186, 44, 2065, 0, 1, '1'),

(3322, 204, 186, 44, 2066, 1, 0, '0'),

(3323, 204, 186, 44, 2067, 2, 0, '0'),

(3324, 204, 186, 44, 2069, 0, 1, '1'),

(3325, 204, 186, 44, 2070, 1, 0, '0'),

(3326, 204, 186, 44, 2071, 0, 1, '1'),

(3327, 204, 186, 44, 2124, 1, 0, '0'),

(3328, 204, 186, 44, 2125, 1, 0, '0'),

(3329, 204, 186, 44, 2126, 0, 1, '1'),

(3330, 204, 186, 44, 2127, 0, 1, '1'),

(3331, 204, 186, 44, 2128, 0, 1, '1'),

(3332, 204, 186, 44, 2129, 0, 1, '1'),

(3333, 204, 186, 44, 2130, 1, 0, '0'),

(3334, 204, 186, 44, 2131, 1, 0, '0'),

(3335, 204, 186, 44, 2132, 1, 0, '0'),

(3336, 205, 186, 44, 2037, 3, 0, '0'),

(3337, 205, 186, 44, 2040, 3, 0, '0'),

(3338, 205, 186, 44, 2042, 2, 1, '0.33'),

(3339, 205, 186, 44, 2045, 2, 1, '0.33'),

(3340, 205, 186, 44, 2059, 1, 2, '0.67'),

(3341, 205, 186, 44, 2061, 2, 1, '0.33'),

(3342, 205, 186, 44, 2062, 2, 1, '0.33'),

(3343, 205, 186, 44, 2064, 2, 1, '0.33'),

(3344, 205, 186, 44, 2065, 2, 1, '0.33'),

(3345, 205, 186, 44, 2066, 3, 0, '0'),

(3346, 138, 186, 44, 2040, 2, 0, '0'),

(3347, 138, 186, 44, 2042, 2, 0, '0'),

(3348, 138, 186, 44, 2045, 1, 1, '0.5'),

(3349, 138, 186, 44, 2054, 2, 0, '0'),

(3350, 138, 186, 44, 2058, 2, 0, '0'),

(3351, 138, 186, 44, 2059, 1, 1, '0.5'),

(3352, 138, 186, 44, 2060, 2, 0, '0'),

(3353, 138, 186, 44, 2061, 2, 0, '0'),

(3354, 138, 186, 44, 2062, 0, 2, '1'),

(3355, 138, 186, 44, 2063, 0, 1, '1'),

(3356, 138, 186, 44, 2064, 2, 0, '0'),

(3357, 138, 186, 44, 2065, 1, 1, '0.5'),

(3358, 138, 186, 44, 2066, 2, 0, '0'),

(3359, 138, 186, 44, 2125, 2, 0, '0'),

(3360, 138, 186, 44, 2126, 1, 1, '0.5'),

(3361, 138, 186, 44, 2128, 1, 1, '0.5'),

(3362, 138, 186, 44, 2129, 1, 1, '0.5'),

(3363, 138, 186, 44, 2130, 1, 1, '0.5'),

(3364, 138, 186, 44, 2131, 2, 0, '0'),

(3365, 138, 186, 44, 2132, 2, 0, '0'),

(3366, 193, 186, 44, 2040, 1, 0, '0'),

(3367, 193, 186, 44, 2042, 1, 0, '0'),

(3368, 193, 186, 44, 2054, 1, 0, '0'),

(3369, 193, 186, 44, 2058, 1, 0, '0'),

(3370, 193, 186, 44, 2059, 1, 0, '0'),

(3371, 193, 186, 44, 2061, 1, 0, '0'),

(3372, 193, 186, 44, 2062, 0, 1, '1'),

(3373, 193, 186, 44, 2064, 0, 1, '1'),

(3374, 193, 186, 44, 2065, 1, 0, '0'),

(3375, 193, 186, 44, 2067, 1, 0, '0'),

(3376, 193, 186, 44, 2069, 0, 1, '1'),

(3377, 193, 186, 44, 2071, 1, 0, '0'),

(3378, 193, 186, 44, 2124, 1, 0, '0'),

(3379, 193, 186, 44, 2125, 1, 0, '0'),

(3380, 193, 186, 44, 2126, 1, 0, '0'),

(3381, 193, 186, 44, 2128, 1, 0, '0'),

(3382, 193, 186, 44, 2129, 1, 0, '0'),

(3383, 193, 186, 44, 2130, 1, 0, '0'),

(3384, 193, 186, 44, 2131, 1, 0, '0'),

(3385, 193, 186, 44, 2132, 1, 0, '0'),

(3386, 193, 186, 45, 2074, 1, 0, '0'),

(3387, 193, 186, 45, 2076, 1, 0, '0'),

(3388, 193, 186, 45, 2078, 1, 0, '0'),

(3389, 193, 186, 45, 2081, 1, 0, '0'),

(3390, 193, 186, 45, 2083, 1, 0, '0'),

(3391, 193, 186, 45, 2085, 1, 0, '0'),

(3392, 193, 186, 45, 2087, 1, 0, '0'),

(3393, 193, 186, 45, 2088, 1, 0, '0'),

(3394, 193, 186, 45, 2089, 1, 0, '0'),

(3395, 193, 186, 45, 2094, 1, 0, '0'),

(3396, 193, 186, 45, 2096, 1, 0, '0'),

(3397, 193, 186, 45, 2097, 1, 0, '0'),

(3398, 193, 186, 45, 2098, 1, 0, '0'),

(3399, 193, 186, 45, 2099, 1, 0, '0'),

(3400, 193, 186, 45, 2100, 1, 0, '0'),

(3401, 193, 186, 45, 2101, 1, 0, '0'),

(3402, 193, 186, 45, 2102, 1, 0, '0'),

(3403, 193, 186, 45, 2111, 1, 0, '0'),

(3404, 193, 186, 45, 2112, 1, 0, '0'),

(3405, 193, 186, 45, 2133, 1, 0, '0'),

(3406, 193, 186, 45, 2134, 1, 0, '0'),

(3407, 193, 186, 45, 2135, 1, 0, '0'),

(3408, 193, 186, 45, 2136, 1, 0, '0'),

(3409, 193, 186, 45, 2137, 1, 0, '0'),

(3410, 193, 186, 45, 2138, 1, 0, '0'),

(3411, 193, 186, 45, 2139, 1, 0, '0'),

(3412, 193, 186, 45, 2140, 1, 0, '0'),

(3413, 193, 186, 45, 2148, 1, 0, '0'),

(3414, 193, 186, 45, 2149, 1, 0, '0'),

(3415, 193, 186, 45, 2151, 0, 1, '1'),

(3416, 206, 186, 44, 2037, 2, 0, '0'),

(3417, 206, 186, 44, 2040, 0, 2, '1'),

(3418, 206, 186, 44, 2042, 2, 0, '0'),

(3419, 206, 186, 44, 2045, 0, 2, '1'),

(3420, 206, 186, 44, 2054, 2, 0, '0'),

(3421, 206, 186, 44, 2058, 2, 0, '0'),

(3422, 206, 186, 44, 2059, 2, 0, '0'),

(3423, 206, 186, 44, 2060, 2, 0, '0'),

(3424, 206, 186, 44, 2061, 2, 0, '0'),

(3425, 206, 186, 44, 2062, 0, 2, '1'),

(3426, 206, 186, 44, 2063, 0, 2, '1'),

(3427, 206, 186, 44, 2064, 2, 0, '0'),

(3428, 206, 186, 44, 2065, 0, 2, '1'),

(3429, 206, 186, 44, 2066, 0, 2, '1'),

(3430, 206, 186, 44, 2067, 2, 0, '0'),

(3431, 206, 186, 44, 2069, 0, 1, '1'),

(3432, 206, 186, 44, 2071, 2, 0, '0'),

(3433, 206, 186, 44, 2124, 0, 2, '1'),

(3434, 206, 186, 44, 2125, 2, 0, '0'),

(3435, 206, 186, 44, 2126, 0, 2, '1'),

(3436, 206, 186, 44, 2127, 2, 0, '0'),

(3437, 206, 186, 44, 2128, 0, 1, '1'),

(3438, 206, 186, 44, 2129, 0, 2, '1'),

(3439, 206, 186, 44, 2130, 0, 2, '1'),

(3440, 206, 186, 44, 2131, 2, 0, '0'),

(3441, 206, 186, 44, 2132, 2, 0, '0'),

(3442, 206, 186, 44, 2070, 1, 0, '0'),

(3443, 138, 186, 45, 2074, 1, 0, '0'),

(3444, 138, 186, 45, 2083, 1, 0, '0'),

(3445, 138, 186, 45, 2085, 1, 0, '0'),

(3446, 138, 186, 45, 2086, 0, 1, '1'),

(3447, 138, 186, 45, 2087, 0, 1, '1'),

(3448, 138, 186, 45, 2088, 0, 1, '1'),

(3449, 138, 186, 45, 2089, 1, 0, '0'),

(3450, 138, 186, 45, 2094, 0, 1, '1'),

(3451, 138, 186, 45, 2095, 1, 0, '0'),

(3452, 138, 186, 45, 2096, 1, 0, '0'),

(3453, 138, 186, 45, 2097, 1, 0, '0'),

(3454, 138, 186, 45, 2098, 0, 1, '1'),

(3455, 138, 186, 45, 2099, 0, 1, '1'),

(3456, 138, 186, 45, 2100, 1, 0, '0'),

(3457, 138, 186, 45, 2101, 1, 0, '0'),

(3458, 138, 186, 45, 2102, 1, 0, '0'),

(3459, 138, 186, 45, 2111, 1, 0, '0'),

(3460, 138, 186, 45, 2112, 1, 0, '0'),

(3461, 138, 186, 45, 2133, 1, 0, '0'),

(3462, 138, 186, 45, 2134, 1, 0, '0'),

(3463, 138, 186, 45, 2135, 1, 0, '0'),

(3464, 138, 186, 45, 2136, 1, 0, '0'),

(3465, 138, 186, 45, 2137, 0, 1, '1'),

(3466, 138, 186, 45, 2138, 1, 0, '0'),

(3467, 138, 186, 45, 2139, 0, 1, '1'),

(3468, 138, 186, 45, 2140, 0, 1, '1'),

(3469, 138, 186, 45, 2148, 1, 0, '0'),

(3470, 138, 186, 45, 2149, 0, 1, '1'),

(3471, 138, 186, 45, 2151, 0, 1, '1'),

(3472, 207, 186, 44, 2037, 1, 0, '0'),

(3473, 207, 186, 44, 2040, 1, 0, '0'),

(3474, 207, 186, 44, 2042, 1, 0, '0'),

(3475, 207, 186, 44, 2045, 0, 1, '1'),

(3476, 207, 186, 44, 2054, 0, 1, '1'),

(3477, 207, 186, 44, 2058, 1, 0, '0'),

(3478, 207, 186, 44, 2059, 1, 0, '0'),

(3479, 207, 186, 44, 2060, 0, 1, '1'),

(3480, 207, 186, 44, 2061, 1, 0, '0'),

(3481, 207, 186, 44, 2062, 0, 1, '1'),

(3482, 207, 186, 44, 2063, 1, 0, '0'),

(3483, 207, 186, 44, 2064, 0, 1, '1'),

(3484, 207, 186, 44, 2065, 1, 0, '0'),

(3485, 207, 186, 44, 2066, 0, 1, '1'),

(3486, 207, 186, 44, 2067, 1, 0, '0'),

(3487, 207, 186, 44, 2069, 1, 0, '0'),

(3488, 207, 186, 44, 2070, 1, 0, '0'),

(3489, 207, 186, 44, 2071, 0, 1, '1'),

(3490, 207, 186, 44, 2124, 1, 0, '0'),

(3491, 207, 186, 44, 2125, 1, 0, '0'),

(3492, 207, 186, 44, 2126, 0, 1, '1'),

(3493, 207, 186, 44, 2127, 1, 0, '0'),

(3494, 207, 186, 44, 2128, 1, 0, '0'),

(3495, 207, 186, 44, 2129, 1, 0, '0'),

(3496, 207, 186, 44, 2130, 0, 1, '1'),

(3497, 207, 186, 44, 2131, 1, 0, '0'),

(3498, 207, 186, 44, 2132, 1, 0, '0'),

(3499, 209, 186, 44, 2037, 1, 0, '0'),

(3500, 209, 186, 44, 2040, 1, 0, '0'),

(3501, 209, 186, 44, 2042, 1, 0, '0'),

(3502, 209, 186, 44, 2045, 1, 0, '0'),

(3503, 209, 186, 44, 2054, 1, 0, '0'),

(3504, 209, 186, 44, 2058, 1, 0, '0'),

(3505, 209, 186, 44, 2059, 1, 0, '0'),

(3506, 209, 186, 44, 2060, 1, 0, '0'),

(3507, 209, 186, 44, 2061, 1, 0, '0'),

(3508, 209, 186, 44, 2062, 0, 1, '1'),

(3509, 209, 186, 44, 2063, 0, 1, '1'),

(3510, 209, 186, 44, 2064, 1, 0, '0'),

(3511, 209, 186, 44, 2065, 1, 0, '0'),

(3512, 209, 186, 44, 2066, 0, 1, '1'),

(3513, 209, 186, 44, 2067, 1, 0, '0'),

(3514, 209, 186, 44, 2069, 1, 0, '0'),

(3515, 209, 186, 44, 2070, 1, 0, '0'),

(3516, 209, 186, 44, 2071, 1, 0, '0'),

(3517, 209, 186, 44, 2124, 1, 0, '0'),

(3518, 209, 186, 44, 2125, 1, 0, '0'),

(3519, 209, 186, 44, 2126, 0, 1, '1'),

(3520, 209, 186, 44, 2127, 1, 0, '0'),

(3521, 209, 186, 44, 2128, 0, 1, '1'),

(3522, 209, 186, 44, 2129, 1, 0, '0'),

(3523, 209, 186, 44, 2130, 1, 0, '0'),

(3524, 209, 186, 44, 2131, 1, 0, '0'),

(3525, 209, 186, 44, 2132, 1, 0, '0'),

(3526, 209, 186, 45, 2074, 1, 0, '0'),

(3527, 209, 186, 45, 2081, 1, 0, '0'),

(3528, 209, 186, 45, 2083, 1, 0, '0'),

(3529, 209, 186, 45, 2085, 1, 0, '0'),

(3530, 209, 186, 45, 2086, 0, 1, '1'),

(3531, 209, 186, 45, 2088, 0, 1, '1'),

(3532, 209, 186, 45, 2089, 1, 0, '0'),

(3533, 209, 186, 45, 2094, 1, 0, '0'),

(3534, 209, 186, 45, 2095, 1, 0, '0'),

(3535, 209, 186, 45, 2096, 1, 0, '0'),

(3536, 209, 186, 45, 2097, 1, 0, '0'),

(3537, 209, 186, 45, 2098, 1, 0, '0'),

(3538, 209, 186, 45, 2099, 0, 1, '1'),

(3539, 209, 186, 45, 2100, 1, 0, '0'),

(3540, 209, 186, 45, 2101, 1, 0, '0'),

(3541, 209, 186, 45, 2102, 1, 0, '0'),

(3542, 209, 186, 45, 2111, 1, 0, '0'),

(3543, 209, 186, 45, 2112, 1, 0, '0'),

(3544, 209, 186, 45, 2133, 1, 0, '0'),

(3545, 209, 186, 45, 2134, 1, 0, '0'),

(3546, 209, 186, 45, 2136, 1, 0, '0'),

(3547, 209, 186, 45, 2137, 1, 0, '0'),

(3548, 209, 186, 45, 2138, 1, 0, '0'),

(3549, 209, 186, 45, 2139, 0, 1, '1'),

(3550, 209, 186, 45, 2140, 1, 0, '0'),

(3551, 209, 186, 45, 2148, 1, 0, '0'),

(3552, 209, 186, 45, 2150, 1, 0, '0'),

(3553, 212, 186, 44, 2037, 1, 0, '0'),

(3554, 212, 186, 44, 2040, 1, 0, '0'),

(3555, 212, 186, 44, 2042, 1, 0, '0'),

(3556, 212, 186, 44, 2045, 1, 0, '0'),

(3557, 212, 186, 44, 2054, 0, 1, '1'),

(3558, 212, 186, 44, 2058, 1, 0, '0'),

(3559, 212, 186, 44, 2059, 1, 0, '0'),

(3560, 212, 186, 44, 2060, 1, 0, '0'),

(3561, 212, 186, 44, 2061, 1, 0, '0'),

(3562, 212, 186, 44, 2062, 0, 1, '1'),

(3563, 212, 186, 44, 2063, 0, 1, '1'),

(3564, 212, 186, 44, 2064, 0, 1, '1'),

(3565, 212, 186, 44, 2065, 1, 0, '0'),

(3566, 212, 186, 44, 2066, 1, 0, '0'),

(3567, 212, 186, 44, 2067, 1, 0, '0'),

(3568, 212, 186, 44, 2069, 1, 0, '0'),

(3569, 212, 186, 44, 2070, 1, 0, '0'),

(3570, 212, 186, 44, 2071, 0, 1, '1'),

(3571, 212, 186, 44, 2124, 1, 0, '0'),

(3572, 212, 186, 44, 2125, 1, 0, '0'),

(3573, 212, 186, 44, 2126, 1, 0, '0'),

(3574, 212, 186, 44, 2127, 1, 0, '0'),

(3575, 212, 186, 44, 2128, 1, 0, '0'),

(3576, 212, 186, 44, 2129, 1, 0, '0'),

(3577, 212, 186, 44, 2130, 0, 1, '1'),

(3578, 212, 186, 44, 2131, 1, 0, '0'),

(3579, 212, 186, 44, 2132, 1, 0, '0'),

(3580, 212, 186, 45, 2074, 1, 0, '0'),

(3581, 212, 186, 45, 2076, 1, 0, '0'),

(3582, 212, 186, 45, 2078, 0, 1, '1'),

(3583, 212, 186, 45, 2083, 1, 0, '0'),

(3584, 212, 186, 45, 2085, 1, 0, '0'),

(3585, 212, 186, 45, 2086, 0, 1, '1'),

(3586, 212, 186, 45, 2087, 1, 0, '0'),

(3587, 212, 186, 45, 2089, 1, 0, '0'),

(3588, 212, 186, 45, 2094, 1, 0, '0'),

(3589, 212, 186, 45, 2096, 1, 0, '0'),

(3590, 212, 186, 45, 2097, 1, 0, '0'),

(3591, 212, 186, 45, 2098, 1, 0, '0'),

(3592, 212, 186, 45, 2099, 0, 1, '1'),

(3593, 212, 186, 45, 2100, 1, 0, '0'),

(3594, 212, 186, 45, 2101, 1, 0, '0'),

(3595, 212, 186, 45, 2102, 1, 0, '0'),

(3596, 212, 186, 45, 2111, 1, 0, '0'),

(3597, 212, 186, 45, 2112, 1, 0, '0'),

(3598, 212, 186, 45, 2133, 1, 0, '0'),

(3599, 212, 186, 45, 2134, 0, 1, '1'),

(3600, 212, 186, 45, 2135, 1, 0, '0'),

(3601, 212, 186, 45, 2136, 0, 1, '1'),

(3602, 212, 186, 45, 2137, 0, 1, '1'),

(3603, 212, 186, 45, 2138, 1, 0, '0'),

(3604, 212, 186, 45, 2139, 1, 0, '0'),

(3605, 212, 186, 45, 2140, 1, 0, '0'),

(3606, 212, 186, 45, 2148, 1, 0, '0'),

(3607, 212, 186, 45, 2149, 1, 0, '0'),

(3608, 212, 186, 45, 2150, 1, 0, '0'),

(3609, 212, 186, 45, 2151, 0, 1, '1'),

(3610, 211, 186, 44, 2037, 0, 1, '1'),

(3611, 210, 186, 44, 2037, 1, 0, '0'),

(3612, 210, 186, 44, 2040, 1, 0, '0'),

(3613, 210, 186, 44, 2042, 1, 0, '0'),

(3614, 210, 186, 44, 2045, 1, 0, '0'),

(3615, 210, 186, 44, 2054, 1, 0, '0'),

(3616, 210, 186, 44, 2058, 1, 0, '0'),

(3617, 210, 186, 44, 2059, 0, 1, '1'),

(3618, 210, 186, 44, 2060, 0, 1, '1'),

(3619, 210, 186, 44, 2061, 1, 0, '0'),

(3620, 210, 186, 44, 2064, 0, 1, '1'),

(3621, 210, 186, 44, 2066, 0, 1, '1'),

(3622, 210, 186, 44, 2067, 0, 1, '1'),

(3623, 210, 186, 44, 2069, 0, 1, '1'),

(3624, 210, 186, 44, 2070, 1, 0, '0'),

(3625, 210, 186, 44, 2071, 1, 0, '0'),

(3626, 210, 186, 44, 2124, 1, 0, '0'),

(3627, 210, 186, 44, 2125, 1, 0, '0'),

(3628, 210, 186, 44, 2127, 0, 1, '1'),

(3629, 210, 186, 44, 2128, 1, 0, '0'),

(3630, 210, 186, 44, 2129, 0, 1, '1'),

(3631, 210, 186, 44, 2130, 1, 0, '0'),

(3632, 210, 186, 44, 2131, 1, 0, '0'),

(3633, 210, 186, 44, 2132, 1, 0, '0'),

(3634, 210, 186, 45, 2074, 1, 0, '0'),

(3635, 210, 186, 45, 2076, 0, 1, '1'),

(3636, 210, 186, 45, 2078, 1, 0, '0'),

(3637, 210, 186, 45, 2081, 1, 0, '0'),

(3638, 210, 186, 45, 2083, 1, 0, '0'),

(3639, 210, 186, 45, 2085, 1, 0, '0'),

(3640, 210, 186, 45, 2086, 0, 1, '1'),

(3641, 210, 186, 45, 2087, 1, 0, '0'),

(3642, 210, 186, 45, 2089, 1, 0, '0'),

(3643, 210, 186, 45, 2094, 0, 1, '1'),

(3644, 210, 186, 45, 2095, 0, 1, '1'),

(3645, 210, 186, 45, 2096, 1, 0, '0'),

(3646, 210, 186, 45, 2098, 1, 0, '0'),

(3647, 210, 186, 45, 2100, 0, 1, '1'),

(3648, 210, 186, 45, 2102, 1, 0, '0'),

(3649, 210, 186, 45, 2111, 0, 1, '1'),

(3650, 210, 186, 45, 2112, 1, 0, '0'),

(3651, 210, 186, 45, 2133, 1, 0, '0'),

(3652, 210, 186, 45, 2134, 1, 0, '0'),

(3653, 210, 186, 45, 2135, 0, 1, '1'),

(3654, 210, 186, 45, 2136, 1, 0, '0'),

(3655, 210, 186, 45, 2137, 1, 0, '0'),

(3656, 210, 186, 45, 2138, 1, 0, '0'),

(3657, 210, 186, 45, 2148, 1, 0, '0'),

(3658, 210, 186, 45, 2149, 1, 0, '0'),

(3659, 210, 186, 45, 2150, 1, 0, '0'),

(3660, 213, 185, 39, 1921, 0, 1, '1'),

(3661, 213, 185, 39, 1923, 0, 1, '1'),

(3662, 213, 185, 39, 1933, 1, 0, '0'),

(3663, 213, 185, 39, 1946, 0, 1, '1'),

(3664, 213, 185, 39, 1949, 1, 0, '0'),

(3665, 213, 185, 39, 1951, 0, 1, '1'),

(3666, 213, 185, 39, 1952, 1, 0, '0'),

(3667, 213, 185, 39, 1955, 1, 0, '0'),

(3668, 213, 185, 39, 1956, 0, 1, '1'),

(3669, 213, 185, 39, 1957, 1, 0, '0'),

(3670, 213, 185, 39, 1958, 1, 1, '0.5'),

(3671, 213, 185, 39, 1959, 0, 1, '1'),

(3672, 213, 185, 39, 1960, 1, 0, '0'),

(3673, 213, 185, 39, 1961, 1, 0, '0'),

(3674, 213, 185, 39, 1962, 1, 0, '0'),

(3675, 213, 185, 39, 1963, 0, 1, '1'),

(3676, 213, 185, 39, 1966, 1, 0, '0'),

(3677, 213, 185, 39, 1968, 1, 0, '0'),

(3678, 213, 185, 39, 1970, 2, 0, '0'),

(3679, 213, 185, 39, 1971, 0, 1, '1'),

(3680, 213, 185, 39, 1972, 1, 0, '0'),

(3681, 213, 185, 39, 1973, 1, 0, '0'),

(3682, 213, 185, 39, 1974, 0, 1, '1'),

(3683, 213, 185, 39, 1978, 1, 0, '0'),

(3684, 213, 185, 39, 1980, 0, 1, '1'),

(3685, 213, 185, 39, 1983, 1, 0, '0'),

(3686, 213, 185, 39, 1984, 0, 1, '1'),

(3687, 213, 185, 39, 1985, 1, 0, '0'),

(3688, 213, 185, 39, 1986, 1, 0, '0'),

(3689, 214, 185, 40, 1920, 0, 1, '1'),

(3690, 214, 185, 40, 1922, 0, 1, '1'),

(3691, 214, 185, 40, 1926, 1, 0, '0'),

(3692, 214, 185, 40, 1928, 0, 1, '1'),

(3693, 214, 185, 40, 1929, 1, 0, '0'),

(3694, 214, 185, 40, 1931, 0, 1, '1'),

(3695, 214, 185, 40, 1937, 0, 1, '1'),

(3696, 214, 185, 40, 1939, 1, 0, '0'),

(3697, 214, 185, 40, 1940, 0, 1, '1'),

(3698, 214, 185, 40, 1945, 1, 0, '0'),

(3699, 214, 185, 40, 1954, 1, 0, '0'),

(3700, 214, 185, 40, 1987, 0, 1, '1'),

(3701, 214, 185, 40, 1988, 0, 1, '1'),

(3702, 214, 185, 40, 1990, 0, 1, '1'),

(3703, 214, 185, 40, 1991, 0, 1, '1'),

(3704, 214, 185, 40, 1992, 1, 0, '0'),

(3705, 214, 185, 40, 1993, 1, 0, '0'),

(3706, 214, 185, 40, 1994, 0, 1, '1'),

(3707, 214, 185, 40, 1996, 0, 1, '1'),

(3708, 214, 185, 40, 1997, 1, 0, '0'),

(3709, 214, 185, 40, 1998, 0, 1, '1'),

(3710, 214, 185, 40, 2001, 0, 1, '1'),

(3711, 214, 185, 40, 2004, 0, 1, '1'),

(3712, 214, 185, 40, 2005, 0, 1, '1'),

(3713, 214, 185, 40, 2007, 0, 1, '1'),

(3714, 214, 185, 40, 2011, 0, 1, '1'),

(3715, 214, 185, 40, 2012, 0, 1, '1'),

(3716, 214, 185, 40, 2013, 1, 0, '0'),

(3717, 214, 185, 40, 2014, 1, 0, '0'),

(3718, 214, 185, 40, 2015, 1, 0, '0'),

(3719, 214, 185, 40, 2016, 0, 1, '1'),

(3720, 214, 185, 40, 2017, 0, 1, '1'),

(3721, 214, 185, 40, 2018, 1, 0, '0'),

(3722, 214, 185, 40, 2019, 1, 0, '0'),

(3723, 214, 185, 40, 2020, 0, 1, '1'),

(3724, 214, 185, 40, 2021, 0, 1, '1'),

(3725, 214, 185, 40, 2024, 0, 1, '1'),

(3726, 214, 185, 40, 2025, 0, 1, '1'),

(3727, 214, 185, 40, 2027, 1, 0, '0'),

(3728, 214, 185, 40, 2029, 1, 0, '0'),

(3729, 214, 185, 40, 2030, 1, 0, '0'),

(3730, 214, 185, 40, 2031, 0, 1, '1'),

(3731, 214, 185, 40, 2032, 0, 1, '1'),

(3732, 214, 185, 40, 2033, 0, 1, '1'),

(3733, 214, 185, 40, 2034, 0, 1, '1'),

(3734, 214, 185, 40, 2035, 1, 0, '0'),

(3735, 214, 185, 40, 2036, 0, 1, '1'),

(3736, 214, 185, 40, 2039, 0, 1, '1'),

(3737, 214, 185, 40, 2041, 0, 1, '1'),

(3738, 214, 185, 40, 2048, 1, 0, '0'),

(3739, 214, 185, 40, 2050, 1, 0, '0'),

(3740, 214, 185, 40, 2051, 0, 1, '1'),

(3741, 214, 185, 40, 2052, 0, 1, '1'),

(3742, 214, 185, 40, 2053, 1, 0, '0'),

(3743, 214, 185, 40, 2068, 0, 1, '1'),

(3744, 214, 185, 40, 2072, 1, 0, '0'),

(3745, 214, 185, 40, 2073, 0, 1, '1'),

(3746, 214, 185, 40, 2075, 1, 0, '0'),

(3747, 214, 185, 40, 2077, 0, 1, '1'),

(3748, 214, 185, 40, 2080, 0, 1, '1'),

(3749, 174, 185, 39, 1919, 2, 1, '0.33'),

(3750, 174, 185, 39, 1942, 3, 0, '0'),

(3751, 174, 185, 39, 1947, 3, 0, '0'),

(3752, 174, 185, 39, 1949, 3, 0, '0'),

(3753, 174, 185, 39, 1956, 3, 0, '0'),

(3754, 174, 185, 39, 1957, 3, 0, '0'),

(3755, 174, 185, 39, 1959, 1, 2, '0.67'),

(3756, 174, 185, 39, 1960, 2, 1, '0.33'),

(3757, 174, 185, 39, 1962, 3, 0, '0'),

(3758, 174, 185, 39, 1964, 2, 1, '0.33'),

(3759, 174, 185, 39, 1966, 2, 1, '0.33'),

(3760, 174, 185, 39, 1968, 0, 3, '1'),

(3761, 174, 185, 39, 1969, 3, 0, '0'),

(3762, 174, 185, 39, 1971, 3, 0, '0'),

(3763, 174, 185, 39, 1972, 3, 0, '0'),

(3764, 174, 185, 39, 1974, 1, 2, '0.67'),

(3765, 174, 185, 39, 1975, 2, 1, '0.33'),

(3766, 174, 185, 39, 1977, 3, 0, '0'),

(3767, 174, 185, 39, 1979, 3, 0, '0'),

(3768, 174, 185, 39, 1980, 2, 1, '0.33'),

(3769, 174, 185, 39, 1981, 2, 1, '0.33'),

(3770, 174, 185, 39, 1982, 2, 1, '0.33'),

(3771, 174, 185, 39, 1983, 1, 2, '0.67'),

(3772, 174, 185, 39, 1984, 3, 0, '0'),

(3773, 174, 185, 39, 1985, 3, 0, '0'),

(3774, 174, 185, 39, 1986, 2, 1, '0.33'),

(3775, 214, 185, 39, 1919, 1, 0, '0'),

(3776, 214, 185, 39, 1921, 1, 0, '0'),

(3777, 214, 185, 39, 1923, 0, 1, '1'),

(3778, 214, 185, 39, 1925, 1, 0, '0'),

(3779, 214, 185, 39, 1927, 0, 1, '1'),

(3780, 214, 185, 39, 1930, 0, 1, '1'),

(3781, 214, 185, 39, 1933, 1, 0, '0'),

(3782, 214, 185, 39, 1936, 0, 1, '1'),

(3783, 214, 185, 39, 1942, 0, 1, '1'),

(3784, 214, 185, 39, 1944, 0, 1, '1'),

(3785, 214, 185, 39, 1946, 0, 1, '1'),

(3786, 214, 185, 39, 1947, 1, 0, '0'),

(3787, 214, 185, 39, 1949, 0, 1, '1'),

(3788, 214, 185, 39, 1950, 1, 0, '0'),

(3789, 214, 185, 39, 1951, 0, 1, '1'),

(3790, 214, 185, 39, 1952, 1, 0, '0'),

(3791, 214, 185, 39, 1953, 0, 1, '1'),

(3792, 214, 185, 39, 1955, 0, 1, '1'),

(3793, 214, 185, 39, 1956, 0, 1, '1'),

(3794, 214, 185, 39, 1957, 1, 0, '0'),

(3795, 214, 185, 39, 1958, 1, 0, '0'),

(3796, 214, 185, 39, 1959, 0, 1, '1'),

(3797, 214, 185, 39, 1960, 0, 1, '1'),

(3798, 214, 185, 39, 1961, 1, 0, '0'),

(3799, 214, 185, 39, 1962, 0, 1, '1'),

(3800, 214, 185, 39, 1963, 0, 1, '1'),

(3801, 214, 185, 39, 1964, 1, 0, '0'),

(3802, 214, 185, 39, 1965, 1, 0, '0'),

(3803, 214, 185, 39, 1966, 1, 0, '0'),

(3804, 214, 185, 39, 1967, 0, 1, '1'),

(3805, 214, 185, 39, 1968, 0, 1, '1'),

(3806, 214, 185, 39, 1969, 0, 1, '1'),

(3807, 214, 185, 39, 1970, 1, 0, '0'),

(3808, 214, 185, 39, 1971, 0, 1, '1'),

(3809, 214, 185, 39, 1972, 1, 0, '0'),

(3810, 214, 185, 39, 1973, 0, 1, '1'),

(3811, 214, 185, 39, 1974, 1, 0, '0'),

(3812, 214, 185, 39, 1975, 1, 0, '0'),

(3813, 214, 185, 39, 1976, 1, 0, '0'),

(3814, 214, 185, 39, 1977, 1, 0, '0'),

(3815, 214, 185, 39, 1978, 0, 1, '1'),

(3816, 214, 185, 39, 1979, 0, 1, '1'),

(3817, 214, 185, 39, 1980, 0, 1, '1'),

(3818, 214, 185, 39, 1981, 0, 1, '1'),

(3819, 214, 185, 39, 1982, 1, 0, '0'),

(3820, 214, 185, 39, 1983, 0, 1, '1'),

(3821, 214, 185, 39, 1984, 1, 0, '0'),

(3822, 214, 185, 39, 1985, 1, 0, '0'),

(3823, 214, 185, 39, 1986, 1, 0, '0'),

(3824, 213, 185, 40, 1920, 2, 0, '0'),

(3825, 213, 185, 40, 1922, 1, 0, '0'),

(3826, 213, 185, 40, 1924, 0, 1, '1'),

(3827, 213, 185, 40, 1928, 1, 0, '0'),

(3828, 213, 185, 40, 1932, 1, 0, '0'),

(3829, 213, 185, 40, 1935, 0, 1, '1'),

(3830, 213, 185, 40, 1937, 0, 1, '1'),

(3831, 213, 185, 40, 1938, 2, 0, '0'),

(3832, 213, 185, 40, 1940, 0, 1, '1'),

(3833, 213, 185, 40, 1943, 1, 0, '0'),

(3834, 213, 185, 40, 1945, 1, 0, '0'),

(3835, 213, 185, 40, 1948, 1, 0, '0'),

(3836, 213, 185, 40, 1954, 1, 0, '0'),

(3837, 213, 185, 40, 1987, 2, 0, '0'),

(3838, 213, 185, 40, 1990, 0, 1, '1'),

(3839, 213, 185, 40, 1991, 0, 1, '1'),

(3840, 213, 185, 40, 1992, 0, 1, '1'),

(3841, 213, 185, 40, 1993, 1, 0, '0'),

(3842, 213, 185, 40, 1994, 1, 0, '0'),

(3843, 213, 185, 40, 1997, 1, 0, '0'),

(3844, 213, 185, 40, 2001, 1, 0, '0'),

(3845, 213, 185, 40, 2005, 1, 0, '0'),

(3846, 213, 185, 40, 2006, 0, 1, '1'),

(3847, 213, 185, 40, 2009, 1, 0, '0'),

(3848, 213, 185, 40, 2015, 1, 0, '0'),

(3849, 213, 185, 40, 2018, 0, 1, '1'),

(3850, 213, 185, 40, 2019, 1, 0, '0'),

(3851, 213, 185, 40, 2021, 1, 0, '0'),

(3852, 213, 185, 40, 2023, 0, 1, '1'),

(3853, 213, 185, 40, 2024, 1, 0, '0'),

(3854, 213, 185, 40, 2025, 0, 1, '1'),

(3855, 213, 185, 40, 2027, 1, 0, '0'),

(3856, 213, 185, 40, 2028, 1, 0, '0'),

(3857, 213, 185, 40, 2029, 0, 1, '1'),

(3858, 213, 185, 40, 2030, 1, 0, '0'),

(3859, 213, 185, 40, 2033, 0, 1, '1'),

(3860, 213, 185, 40, 2034, 0, 1, '1'),

(3861, 213, 185, 40, 2035, 0, 1, '1'),

(3862, 213, 185, 40, 2036, 0, 1, '1'),

(3863, 213, 185, 40, 2038, 1, 0, '0'),

(3864, 213, 185, 40, 2039, 1, 0, '0'),

(3865, 213, 185, 40, 2041, 2, 0, '0'),

(3866, 213, 185, 40, 2044, 0, 1, '1'),

(3867, 213, 185, 40, 2046, 0, 1, '1'),

(3868, 213, 185, 40, 2047, 1, 0, '0'),

(3869, 213, 185, 40, 2048, 0, 1, '1'),

(3870, 213, 185, 40, 2049, 0, 1, '1'),

(3871, 213, 185, 40, 2052, 1, 0, '0'),

(3872, 213, 185, 40, 2053, 2, 0, '0'),

(3873, 213, 185, 40, 2055, 1, 0, '0'),

(3874, 213, 185, 40, 2057, 1, 0, '0'),

(3875, 213, 185, 40, 2068, 0, 1, '1'),

(3876, 213, 185, 40, 2072, 1, 0, '0'),

(3877, 213, 185, 40, 2073, 1, 0, '0'),

(3878, 213, 185, 40, 2075, 1, 0, '0'),

(3879, 213, 185, 40, 2077, 0, 1, '1'),

(3880, 213, 185, 40, 2079, 1, 0, '0'),

(3881, 213, 185, 40, 2080, 0, 1, '1'),

(3882, 213, 185, 40, 2082, 1, 0, '0'),

(3883, 213, 185, 40, 2084, 1, 0, '0'),

(3884, 213, 185, 40, 1926, 1, 0, '0'),

(3885, 213, 185, 39, 1942, 1, 0, '0'),

(3886, 213, 185, 40, 1988, 1, 0, '0'),

(3887, 215, 185, 39, 1921, 1, 5, '0.83'),

(3888, 215, 185, 39, 1923, 2, 0, '0'),

(3889, 215, 185, 39, 1925, 5, 1, '0.17'),

(3890, 215, 185, 39, 1927, 6, 0, '0'),

(3891, 215, 185, 39, 1930, 2, 1, '0.33'),

(3892, 215, 185, 39, 1933, 3, 0, '0'),

(3893, 215, 185, 39, 1936, 3, 0, '0'),

(3894, 215, 185, 39, 1944, 3, 0, '0'),

(3895, 215, 185, 39, 1947, 0, 1, '1'),

(3896, 215, 185, 39, 1949, 0, 2, '1'),

(3897, 215, 185, 39, 1952, 3, 0, '0'),

(3898, 215, 185, 39, 1956, 0, 3, '1'),

(3899, 215, 185, 39, 1958, 2, 4, '0.67'),

(3900, 215, 185, 39, 1961, 6, 0, '0'),

(3901, 215, 185, 39, 1964, 1, 1, '0.5'),

(3902, 215, 185, 39, 1965, 3, 3, '0.5'),

(3903, 215, 185, 39, 1967, 3, 0, '0'),

(3904, 215, 185, 39, 1968, 2, 2, '0.5'),

(3905, 215, 185, 39, 1971, 0, 3, '1'),

(3906, 215, 185, 39, 1975, 1, 5, '0.83'),

(3907, 215, 185, 39, 1978, 0, 3, '1'),

(3908, 215, 185, 39, 1981, 4, 2, '0.33'),

(3909, 215, 185, 39, 1982, 5, 1, '0.17'),

(3910, 215, 185, 39, 1984, 3, 0, '0'),

(3911, 215, 185, 39, 1985, 2, 1, '0.33'),

(3912, 174, 185, 40, 1920, 1, 1, '0.5'),

(3913, 174, 185, 40, 1922, 1, 0, '0'),

(3914, 174, 185, 40, 1924, 1, 0, '0'),

(3915, 174, 185, 40, 1926, 2, 0, '0'),

(3916, 174, 185, 40, 1928, 1, 0, '0'),

(3917, 174, 185, 40, 1929, 1, 0, '0'),

(3918, 174, 185, 40, 1932, 0, 1, '1'),

(3919, 174, 185, 40, 1934, 1, 0, '0'),

(3920, 174, 185, 40, 1935, 1, 1, '0.5'),

(3921, 174, 185, 40, 1937, 0, 2, '1'),

(3922, 174, 185, 40, 1938, 1, 1, '0.5'),

(3923, 174, 185, 40, 1939, 0, 2, '1'),

(3924, 174, 185, 40, 1940, 0, 1, '1'),

(3925, 174, 185, 40, 1941, 0, 2, '1'),

(3926, 174, 185, 40, 1945, 1, 0, '0'),

(3927, 174, 185, 40, 1988, 1, 1, '0.5'),

(3928, 174, 185, 40, 1990, 1, 1, '0.5'),

(3929, 174, 185, 40, 1991, 2, 0, '0'),

(3930, 174, 185, 40, 1992, 1, 1, '0.5'),

(3931, 174, 185, 40, 1993, 2, 0, '0'),

(3932, 174, 185, 40, 1994, 0, 1, '1'),

(3933, 174, 185, 40, 1996, 2, 0, '0'),

(3934, 174, 185, 40, 1997, 2, 0, '0'),

(3935, 174, 185, 40, 1998, 0, 1, '1'),

(3936, 174, 185, 40, 2000, 2, 0, '0'),

(3937, 174, 185, 40, 2001, 1, 0, '0'),

(3938, 174, 185, 40, 2003, 0, 1, '1'),

(3939, 174, 185, 40, 2004, 1, 0, '0'),

(3940, 174, 185, 40, 2007, 1, 1, '0.5'),

(3941, 174, 185, 40, 2008, 0, 1, '1'),

(3942, 174, 185, 40, 2011, 2, 0, '0'),

(3943, 174, 185, 40, 2012, 2, 0, '0'),

(3944, 174, 185, 40, 2013, 2, 0, '0'),

(3945, 174, 185, 40, 2014, 0, 1, '1'),

(3946, 174, 185, 40, 2017, 0, 1, '1'),

(3947, 174, 185, 40, 2018, 0, 1, '1'),

(3948, 174, 185, 40, 2019, 0, 1, '1'),

(3949, 174, 185, 40, 2022, 1, 0, '0'),

(3950, 174, 185, 40, 2023, 1, 0, '0'),

(3951, 174, 185, 40, 2024, 1, 0, '0'),

(3952, 174, 185, 40, 2026, 1, 0, '0'),

(3953, 174, 185, 40, 2029, 1, 0, '0'),

(3954, 174, 185, 40, 2030, 0, 1, '1'),

(3955, 174, 185, 40, 2033, 1, 1, '0.5'),

(3956, 174, 185, 40, 2034, 0, 2, '1'),

(3957, 174, 185, 40, 2038, 1, 1, '0.5'),

(3958, 174, 185, 40, 2039, 1, 1, '0.5'),

(3959, 174, 185, 40, 2043, 1, 0, '0'),

(3960, 174, 185, 40, 2046, 0, 1, '1'),

(3961, 174, 185, 40, 2048, 1, 1, '0.5'),

(3962, 174, 185, 40, 2050, 0, 1, '1'),

(3963, 174, 185, 40, 2053, 1, 0, '0'),

(3964, 174, 185, 40, 2057, 1, 0, '0'),

(3965, 174, 185, 40, 2068, 1, 1, '0.5'),

(3966, 174, 185, 40, 2073, 2, 0, '0'),

(3967, 174, 185, 40, 2077, 1, 0, '0'),

(3968, 174, 185, 40, 2080, 2, 0, '0'),

(3969, 174, 185, 40, 2082, 2, 0, '0'),

(3970, 174, 185, 40, 2084, 0, 1, '1'),

(3971, 217, 186, 44, 2037, 2, 0, '0'),

(3972, 217, 186, 44, 2040, 2, 0, '0'),

(3973, 217, 186, 44, 2042, 2, 0, '0'),

(3974, 217, 186, 44, 2045, 1, 1, '0.5'),

(3975, 217, 186, 44, 2054, 2, 0, '0'),

(3976, 217, 186, 44, 2058, 1, 1, '0.5'),

(3977, 217, 186, 44, 2059, 2, 0, '0'),

(3978, 217, 186, 44, 2060, 2, 0, '0'),

(3979, 217, 186, 44, 2061, 2, 0, '0'),

(3980, 217, 186, 44, 2062, 1, 1, '0.5'),

(3981, 178, 186, 44, 2037, 1, 0, '0'),

(3982, 178, 186, 44, 2040, 1, 0, '0'),

(3983, 178, 186, 44, 2042, 1, 0, '0'),

(3984, 178, 186, 44, 2045, 1, 0, '0'),

(3985, 178, 186, 44, 2054, 1, 0, '0'),

(3986, 178, 186, 44, 2058, 1, 0, '0'),

(3987, 178, 186, 44, 2059, 0, 1, '1'),

(3988, 178, 186, 44, 2060, 0, 1, '1'),

(3989, 178, 186, 44, 2061, 1, 0, '0'),

(3990, 178, 186, 44, 2062, 0, 1, '1'),

(3991, 178, 186, 44, 2063, 0, 1, '1'),

(3992, 178, 186, 44, 2064, 0, 1, '1'),

(3993, 178, 186, 44, 2065, 1, 0, '0'),

(3994, 178, 186, 44, 2066, 0, 1, '1'),

(3995, 178, 186, 44, 2067, 0, 1, '1'),

(3996, 178, 186, 44, 2069, 1, 0, '0'),

(3997, 178, 186, 44, 2070, 1, 0, '0'),

(3998, 178, 186, 44, 2071, 0, 1, '1'),

(3999, 178, 186, 44, 2124, 1, 0, '0'),

(4000, 178, 186, 44, 2125, 1, 0, '0'),

(4001, 178, 186, 44, 2126, 1, 0, '0'),

(4002, 178, 186, 44, 2127, 0, 1, '1'),

(4003, 178, 186, 44, 2128, 1, 0, '0'),

(4004, 178, 186, 44, 2129, 1, 0, '0'),

(4005, 178, 186, 44, 2130, 1, 0, '0'),

(4006, 178, 186, 44, 2131, 1, 0, '0'),

(4007, 178, 186, 44, 2132, 1, 0, '0'),

(4008, 178, 186, 45, 2076, 1, 0, '0'),

(4009, 178, 186, 45, 2078, 0, 1, '1'),

(4010, 178, 186, 45, 2081, 0, 1, '1'),

(4011, 175, 186, 44, 2037, 1, 0, '0'),

(4012, 175, 186, 44, 2042, 1, 0, '0'),

(4013, 175, 186, 44, 2045, 1, 0, '0'),

(4014, 175, 186, 44, 2054, 1, 0, '0'),

(4015, 175, 186, 44, 2058, 1, 0, '0'),

(4016, 175, 186, 44, 2062, 1, 0, '0'),

(4017, 175, 186, 44, 2063, 1, 0, '0'),

(4018, 175, 186, 44, 2064, 1, 0, '0'),

(4019, 175, 186, 44, 2066, 1, 0, '0'),

(4020, 175, 186, 44, 2067, 1, 0, '0'),

(4021, 175, 186, 44, 2124, 1, 0, '0'),

(4022, 175, 186, 44, 2125, 1, 0, '0'),

(4023, 175, 186, 44, 2128, 1, 0, '0'),

(4024, 175, 186, 44, 2130, 1, 0, '0'),

(4025, 175, 186, 45, 2076, 1, 0, '0'),

(4026, 175, 186, 45, 2081, 1, 0, '0'),

(4027, 175, 186, 45, 2083, 0, 1, '1'),

(4028, 175, 186, 45, 2085, 1, 0, '0'),

(4029, 175, 186, 45, 2087, 0, 1, '1'),

(4030, 175, 186, 45, 2096, 0, 1, '1'),

(4031, 175, 186, 45, 2097, 0, 1, '1'),

(4032, 175, 186, 45, 2100, 1, 0, '0'),

(4033, 175, 186, 45, 2111, 1, 0, '0'),

(4034, 175, 186, 45, 2134, 1, 0, '0'),

(4035, 175, 186, 45, 2135, 0, 1, '1'),

(4036, 175, 186, 45, 2136, 1, 0, '0'),

(4037, 175, 186, 45, 2137, 1, 0, '0'),

(4038, 175, 186, 45, 2138, 1, 0, '0'),

(4039, 175, 186, 45, 2149, 0, 1, '1'),

(4040, 216, 186, 46, 2106, 0, 1, '1'),

(4041, 216, 186, 44, 2067, 1, 0, '0'),

(4042, 216, 186, 45, 2074, 1, 0, '0'),

(4043, 216, 186, 47, 2113, 1, 1, '0.5'),

(4044, 216, 186, 47, 2114, 2, 0, '0'),

(4045, 216, 186, 47, 2115, 2, 0, '0'),

(4046, 216, 186, 47, 2119, 2, 0, '0'),

(4047, 216, 186, 47, 2122, 1, 0, '0'),

(4048, 216, 186, 44, 2125, 0, 1, '1'),

(4049, 216, 186, 44, 2129, 2, 0, '0'),

(4050, 216, 186, 45, 2135, 1, 0, '0'),

(4051, 216, 186, 44, 2060, 2, 0, '0'),

(4052, 216, 186, 44, 2070, 1, 0, '0'),

(4053, 216, 186, 45, 2089, 1, 1, '0.5'),

(4054, 216, 186, 45, 2097, 0, 1, '1'),

(4055, 216, 186, 46, 2107, 1, 0, '0'),

(4056, 216, 186, 47, 2116, 0, 1, '1'),

(4057, 216, 186, 47, 2120, 3, 0, '0'),

(4058, 216, 186, 44, 2127, 0, 1, '1'),

(4059, 216, 186, 44, 2128, 0, 1, '1'),

(4060, 217, 186, 44, 2063, 0, 1, '1'),

(4061, 217, 186, 44, 2064, 1, 0, '0'),

(4062, 217, 186, 44, 2065, 1, 0, '0'),

(4063, 217, 186, 44, 2066, 0, 1, '1'),

(4064, 217, 186, 44, 2067, 0, 1, '1'),

(4065, 217, 186, 44, 2069, 1, 0, '0'),

(4066, 217, 186, 44, 2070, 1, 0, '0'),

(4067, 217, 186, 44, 2071, 1, 0, '0'),

(4068, 217, 186, 44, 2124, 1, 0, '0'),

(4069, 217, 186, 44, 2125, 1, 0, '0'),

(4070, 217, 186, 44, 2126, 0, 1, '1'),

(4071, 217, 186, 44, 2127, 1, 0, '0'),

(4072, 217, 186, 44, 2128, 0, 1, '1'),

(4073, 217, 186, 44, 2129, 1, 0, '0'),

(4074, 217, 186, 44, 2130, 1, 0, '0'),

(4075, 217, 186, 44, 2131, 1, 0, '0'),

(4076, 217, 186, 44, 2132, 1, 0, '0'),

(4077, 217, 186, 45, 2074, 1, 0, '0'),

(4078, 217, 186, 45, 2076, 1, 0, '0'),

(4079, 217, 186, 45, 2078, 0, 1, '1'),

(4080, 217, 186, 45, 2081, 0, 1, '1'),

(4081, 217, 186, 45, 2083, 1, 0, '0'),

(4082, 217, 186, 45, 2085, 1, 0, '0'),

(4083, 217, 186, 45, 2086, 1, 0, '0'),

(4084, 217, 186, 45, 2087, 0, 1, '1'),

(4085, 217, 186, 45, 2088, 1, 0, '0'),

(4086, 217, 186, 45, 2094, 1, 0, '0'),

(4087, 217, 186, 45, 2095, 1, 0, '0'),

(4088, 217, 186, 45, 2096, 1, 0, '0'),

(4089, 217, 186, 45, 2097, 1, 0, '0'),

(4090, 217, 186, 45, 2098, 0, 1, '1'),

(4091, 217, 186, 45, 2099, 1, 0, '0'),

(4092, 217, 186, 45, 2100, 0, 1, '1'),

(4093, 217, 186, 45, 2101, 0, 1, '1'),

(4094, 217, 186, 45, 2102, 1, 0, '0'),

(4095, 217, 186, 45, 2112, 1, 0, '0'),

(4096, 217, 186, 45, 2133, 0, 1, '1'),

(4097, 217, 186, 45, 2134, 1, 0, '0'),

(4098, 217, 186, 45, 2135, 1, 0, '0'),

(4099, 217, 186, 45, 2136, 1, 0, '0'),

(4100, 217, 186, 45, 2137, 1, 0, '0'),

(4101, 217, 186, 45, 2138, 1, 0, '0'),

(4102, 217, 186, 45, 2139, 1, 0, '0'),

(4103, 217, 186, 45, 2148, 0, 1, '1'),

(4104, 217, 186, 45, 2150, 0, 1, '1'),

(4105, 217, 186, 45, 2151, 0, 1, '1'),

(4106, 216, 186, 44, 2037, 1, 0, '0'),

(4107, 216, 186, 44, 2045, 1, 0, '0'),

(4108, 216, 186, 45, 2083, 1, 0, '0'),

(4109, 216, 186, 45, 2100, 1, 0, '0'),

(4110, 216, 186, 46, 2108, 0, 1, '1'),

(4111, 216, 186, 45, 2112, 1, 0, '0'),

(4112, 216, 186, 44, 2131, 2, 0, '0'),

(4113, 216, 186, 45, 2134, 1, 0, '0'),

(4114, 216, 186, 44, 2040, 1, 0, '0'),

(4115, 216, 186, 46, 2103, 0, 1, '1'),

(4116, 216, 186, 47, 2117, 1, 0, '0'),

(4117, 216, 186, 44, 2130, 1, 0, '0'),

(4118, 216, 186, 46, 2146, 0, 1, '1'),

(4119, 216, 186, 45, 2078, 1, 0, '0'),

(4120, 216, 186, 45, 2094, 1, 0, '0'),

(4121, 216, 186, 45, 2098, 1, 0, '0'),

(4122, 216, 186, 46, 2104, 0, 1, '1'),

(4123, 216, 186, 46, 2110, 0, 1, '1'),

(4124, 216, 186, 45, 2138, 1, 0, '0'),

(4125, 216, 186, 45, 2139, 1, 0, '0'),

(4126, 216, 186, 46, 2142, 0, 1, '1'),

(4127, 223, 186, 44, 2037, 1, 0, '0'),

(4128, 223, 186, 44, 2040, 1, 0, '0'),

(4129, 223, 186, 44, 2042, 1, 0, '0'),

(4130, 223, 186, 44, 2045, 0, 1, '1'),

(4131, 223, 186, 44, 2054, 1, 0, '0'),

(4132, 223, 186, 44, 2058, 1, 0, '0'),

(4133, 223, 186, 44, 2059, 0, 1, '1'),

(4134, 223, 186, 44, 2060, 0, 1, '1'),

(4135, 223, 186, 44, 2061, 0, 1, '1'),

(4136, 223, 186, 44, 2062, 0, 1, '1'),

(4137, 223, 186, 44, 2063, 0, 1, '1'),

(4138, 223, 186, 44, 2064, 0, 1, '1'),

(4139, 223, 186, 44, 2065, 0, 1, '1'),

(4140, 223, 186, 44, 2066, 1, 0, '0'),

(4141, 223, 186, 44, 2067, 1, 0, '0'),

(4142, 223, 186, 44, 2069, 0, 1, '1'),

(4143, 223, 186, 44, 2070, 1, 0, '0'),

(4144, 223, 186, 44, 2071, 1, 0, '0'),

(4145, 223, 186, 44, 2124, 1, 0, '0'),

(4146, 223, 186, 44, 2125, 1, 0, '0'),

(4147, 223, 186, 44, 2126, 1, 0, '0'),

(4148, 223, 186, 44, 2127, 0, 1, '1'),

(4149, 223, 186, 44, 2128, 1, 0, '0'),

(4150, 223, 186, 44, 2129, 0, 1, '1'),

(4151, 223, 186, 44, 2130, 0, 1, '1'),

(4152, 223, 186, 44, 2131, 1, 0, '0'),

(4153, 223, 186, 44, 2132, 0, 1, '1'),

(4154, 223, 186, 45, 2074, 0, 1, '1'),

(4155, 223, 186, 45, 2076, 0, 1, '1'),

(4156, 223, 186, 45, 2078, 0, 1, '1'),

(4157, 223, 186, 45, 2081, 0, 1, '1'),

(4158, 223, 186, 45, 2083, 1, 0, '0'),

(4159, 223, 186, 45, 2085, 1, 0, '0'),

(4160, 223, 186, 45, 2086, 0, 1, '1'),

(4161, 223, 186, 45, 2087, 1, 0, '0'),

(4162, 223, 186, 45, 2088, 1, 0, '0'),

(4163, 223, 186, 45, 2089, 1, 0, '0'),

(4164, 223, 186, 45, 2095, 0, 1, '1'),

(4165, 223, 186, 45, 2096, 1, 0, '0'),

(4166, 223, 186, 45, 2097, 1, 0, '0'),

(4167, 223, 186, 45, 2098, 0, 1, '1'),

(4168, 223, 186, 45, 2100, 0, 1, '1'),

(4169, 223, 186, 45, 2101, 1, 0, '0'),

(4170, 223, 186, 45, 2102, 1, 0, '0'),

(4171, 223, 186, 45, 2111, 1, 0, '0'),

(4172, 223, 186, 45, 2112, 1, 0, '0'),

(4173, 223, 186, 45, 2133, 1, 0, '0'),

(4174, 223, 186, 45, 2134, 1, 0, '0'),

(4175, 223, 186, 45, 2135, 0, 1, '1'),

(4176, 223, 186, 45, 2136, 1, 0, '0'),

(4177, 223, 186, 45, 2137, 0, 1, '1'),

(4178, 223, 186, 45, 2138, 0, 1, '1'),

(4179, 223, 186, 45, 2140, 0, 1, '1'),

(4180, 223, 186, 45, 2148, 0, 1, '1'),

(4181, 223, 186, 45, 2149, 0, 1, '1'),

(4182, 223, 186, 45, 2150, 0, 1, '1'),

(4183, 223, 186, 45, 2151, 1, 0, '0'),

(4184, 224, 186, 44, 2037, 1, 0, '0'),

(4185, 224, 186, 44, 2040, 1, 0, '0'),

(4186, 224, 186, 44, 2042, 1, 0, '0'),

(4187, 224, 186, 44, 2045, 0, 1, '1'),

(4188, 224, 186, 44, 2058, 1, 0, '0'),

(4189, 224, 186, 44, 2059, 0, 1, '1'),

(4190, 184, 185, 39, 1921, 3, 0, '0'),

(4191, 184, 185, 39, 1933, 3, 0, '0'),

(4192, 184, 185, 39, 1936, 2, 0, '0'),

(4193, 184, 185, 39, 1946, 2, 1, '0.33'),

(4194, 184, 185, 39, 1947, 1, 0, '0'),

(4195, 184, 185, 39, 1950, 2, 0, '0'),

(4196, 184, 185, 39, 1951, 1, 0, '0'),

(4197, 184, 185, 39, 1955, 3, 0, '0'),

(4198, 184, 185, 39, 1956, 2, 0, '0'),

(4199, 184, 185, 39, 1959, 1, 1, '0.5'),

(4200, 184, 185, 39, 1960, 2, 0, '0'),

(4201, 184, 185, 39, 1961, 4, 0, '0'),

(4202, 184, 185, 39, 1965, 2, 0, '0'),

(4203, 184, 185, 39, 1966, 3, 0, '0'),

(4204, 184, 185, 39, 1968, 0, 3, '1'),

(4205, 184, 185, 39, 1969, 1, 0, '0'),

(4206, 184, 185, 39, 1970, 0, 1, '1'),

(4207, 184, 185, 39, 1971, 1, 1, '0.5'),

(4208, 184, 185, 39, 1973, 3, 0, '0'),

(4209, 184, 185, 39, 1974, 1, 1, '0.5'),

(4210, 184, 185, 39, 1975, 3, 1, '0.25'),

(4211, 184, 185, 39, 1976, 2, 0, '0'),

(4212, 184, 185, 39, 1978, 2, 0, '0'),

(4213, 184, 185, 39, 1980, 1, 0, '0'),

(4214, 184, 185, 39, 1981, 2, 0, '0'),

(4215, 184, 185, 39, 1982, 2, 0, '0'),

(4216, 184, 185, 39, 1983, 3, 0, '0'),

(4217, 184, 185, 39, 1984, 4, 0, '0'),

(4218, 184, 185, 39, 1985, 1, 1, '0.5'),

(4219, 225, 185, 39, 1919, 1, 1, '0.5'),

(4220, 225, 185, 39, 1921, 2, 0, '0'),

(4221, 225, 185, 39, 1923, 2, 0, '0'),

(4222, 225, 185, 40, 1924, 0, 1, '1'),

(4223, 225, 185, 40, 1928, 2, 0, '0'),

(4224, 225, 185, 40, 1938, 1, 0, '0'),

(4225, 225, 185, 40, 1940, 2, 0, '0'),

(4226, 225, 185, 39, 1944, 1, 0, '0'),

(4227, 225, 185, 39, 1953, 2, 0, '0'),

(4228, 225, 185, 39, 1960, 1, 0, '0'),

(4229, 225, 185, 39, 1965, 0, 1, '1'),

(4230, 225, 185, 39, 1973, 3, 0, '0'),

(4231, 225, 185, 39, 1974, 0, 2, '1'),

(4232, 225, 185, 39, 1985, 1, 0, '0'),

(4233, 225, 185, 40, 1987, 1, 0, '0'),

(4234, 225, 185, 40, 1992, 1, 0, '0'),

(4235, 225, 185, 40, 1998, 1, 1, '0.5'),

(4236, 225, 185, 40, 1999, 1, 0, '0'),

(4237, 225, 185, 40, 2009, 1, 0, '0'),

(4238, 225, 185, 40, 2015, 0, 1, '1'),

(4239, 225, 185, 40, 2021, 1, 0, '0'),

(4240, 225, 185, 40, 2022, 1, 0, '0'),

(4241, 225, 185, 40, 2027, 2, 0, '0'),

(4242, 225, 185, 40, 2032, 1, 1, '0.5'),

(4243, 225, 185, 40, 2034, 0, 2, '1'),

(4244, 225, 185, 40, 2041, 1, 0, '0'),

(4245, 225, 185, 40, 2056, 0, 1, '1'),

(4246, 225, 185, 40, 2082, 2, 0, '0'),

(4247, 225, 185, 43, 2091, 0, 1, '1'),

(4248, 225, 185, 48, 2123, 2, 0, '0'),

(4249, 215, 185, 40, 1924, 0, 3, '1'),

(4250, 215, 185, 40, 1934, 0, 3, '1'),

(4251, 215, 185, 40, 1935, 3, 0, '0'),

(4252, 215, 185, 40, 1941, 0, 3, '1'),

(4253, 215, 185, 40, 1945, 0, 3, '1'),

(4254, 215, 185, 39, 1969, 5, 0, '0'),

(4255, 215, 185, 39, 1972, 2, 3, '0.6'),

(4256, 215, 185, 39, 1976, 1, 4, '0.8'),

(4257, 215, 185, 40, 1991, 3, 0, '0'),

(4258, 215, 185, 40, 1998, 0, 3, '1'),

(4259, 215, 185, 40, 2002, 0, 3, '1'),

(4260, 215, 185, 40, 2006, 0, 3, '1'),

(4261, 215, 185, 40, 2015, 3, 0, '0'),

(4262, 215, 185, 40, 2017, 0, 3, '1'),

(4263, 215, 185, 40, 2021, 0, 3, '1'),

(4264, 215, 185, 40, 2025, 0, 3, '1'),

(4265, 215, 185, 40, 2032, 0, 3, '1'),

(4266, 215, 185, 40, 2036, 0, 3, '1'),

(4267, 215, 185, 40, 2039, 0, 3, '1'),

(4268, 215, 185, 40, 2041, 3, 0, '0'),

(4269, 215, 185, 40, 2048, 3, 0, '0'),

(4270, 215, 185, 40, 2055, 0, 3, '1'),

(4271, 215, 185, 40, 2068, 0, 3, '1'),

(4272, 215, 185, 40, 2072, 0, 3, '1'),

(4273, 215, 185, 40, 2073, 3, 0, '0'),

(4274, 215, 185, 40, 2079, 0, 3, '1'),

(4275, 215, 185, 40, 2080, 0, 3, '1'),

(4276, 215, 185, 40, 2082, 0, 3, '1'),

(4277, 215, 185, 43, 2090, 0, 3, '1'),

(4278, 215, 185, 39, 1955, 2, 1, '0.33'),

(4279, 225, 185, 40, 1929, 1, 0, '0'),

(4280, 225, 185, 40, 1948, 2, 0, '0'),

(4281, 225, 185, 40, 1954, 0, 1, '1'),

(4282, 225, 185, 39, 1962, 1, 0, '0'),

(4283, 225, 185, 40, 2014, 1, 0, '0'),

(4284, 225, 185, 40, 2025, 2, 0, '0'),

(4285, 225, 185, 40, 2029, 0, 1, '1'),

(4286, 225, 185, 40, 2030, 1, 0, '0'),

(4287, 215, 185, 40, 2043, 0, 1, '1'),

(4288, 174, 185, 40, 1931, 0, 1, '1'),

(4289, 174, 185, 40, 1943, 1, 0, '0'),

(4290, 174, 185, 40, 1948, 1, 0, '0');

INSERT INTO `quizuit\_statistic\_advisory` (`id`, `user\_id`, `subject\_id`, `chapter\_id`, `question\_id`, `amountTrue`, `amountFalse`, `true\_false`) VALUES

(4291, 174, 185, 40, 1954, 1, 0, '0'),

(4292, 174, 185, 40, 1989, 0, 1, '1'),

(4293, 174, 185, 40, 1999, 0, 1, '1'),

(4294, 174, 185, 40, 2005, 0, 1, '1'),

(4295, 174, 185, 40, 2009, 1, 0, '0'),

(4296, 174, 185, 40, 2015, 1, 0, '0'),

(4297, 174, 185, 40, 2032, 1, 0, '0'),

(4298, 174, 185, 40, 2035, 1, 0, '0'),

(4299, 174, 185, 40, 2036, 0, 1, '1'),

(4300, 174, 185, 40, 2041, 0, 1, '1'),

(4301, 174, 185, 40, 2044, 1, 0, '0'),

(4302, 174, 185, 40, 2049, 1, 0, '0'),

(4303, 174, 185, 40, 2052, 1, 0, '0'),

(4304, 174, 185, 40, 2055, 1, 0, '0'),

(4305, 174, 185, 40, 2056, 0, 1, '1'),

(4306, 174, 185, 40, 2072, 1, 0, '0'),

(4307, 174, 185, 40, 2075, 1, 0, '0'),

(4308, 174, 185, 40, 2079, 1, 0, '0'),

(4309, 184, 185, 40, 1920, 2, 1, '0.33'),

(4310, 184, 185, 40, 1988, 1, 1, '0.5'),

(4311, 184, 185, 40, 2002, 3, 0, '0'),

(4312, 184, 185, 40, 2047, 0, 1, '1'),

(4313, 184, 185, 40, 2010, 2, 0, '0'),

(4314, 184, 185, 40, 2011, 3, 0, '0'),

(4315, 184, 185, 40, 2053, 3, 0, '0'),

(4316, 184, 185, 40, 2072, 2, 0, '0'),

(4317, 184, 185, 40, 2075, 1, 0, '0'),

(4318, 184, 185, 39, 1919, 3, 0, '0'),

(4319, 184, 185, 39, 1923, 2, 1, '0.33'),

(4320, 184, 185, 39, 1944, 2, 0, '0'),

(4321, 184, 185, 40, 1948, 1, 1, '0.5'),

(4322, 184, 185, 39, 1957, 3, 0, '0'),

(4323, 184, 185, 39, 1979, 1, 0, '0'),

(4324, 184, 185, 39, 1986, 2, 0, '0'),

(4325, 184, 185, 40, 1990, 3, 0, '0'),

(4326, 184, 185, 40, 1995, 2, 0, '0'),

(4327, 184, 185, 40, 2005, 2, 0, '0'),

(4328, 184, 185, 40, 2007, 0, 1, '1'),

(4329, 184, 185, 40, 2015, 2, 0, '0'),

(4330, 184, 185, 40, 2019, 1, 0, '0'),

(4331, 184, 185, 40, 2028, 3, 0, '0'),

(4332, 184, 185, 40, 2030, 1, 1, '0.5'),

(4333, 184, 185, 40, 2038, 1, 0, '0'),

(4334, 184, 185, 40, 2039, 1, 0, '0'),

(4335, 184, 185, 40, 2048, 1, 1, '0.5'),

(4336, 184, 185, 40, 2068, 3, 0, '0'),

(4337, 184, 185, 43, 2092, 2, 0, '0'),

(4338, 225, 185, 39, 1925, 0, 1, '1'),

(4339, 225, 185, 40, 1926, 1, 0, '0'),

(4340, 225, 185, 39, 1930, 0, 1, '1'),

(4341, 225, 185, 40, 1931, 1, 0, '0'),

(4342, 225, 185, 39, 1936, 1, 0, '0'),

(4343, 225, 185, 39, 1949, 1, 0, '0'),

(4344, 225, 185, 39, 1950, 0, 1, '1'),

(4345, 225, 185, 39, 1955, 1, 0, '0'),

(4346, 225, 185, 39, 1956, 0, 1, '1'),

(4347, 225, 185, 39, 1957, 1, 0, '0'),

(4348, 225, 185, 39, 1963, 0, 1, '1'),

(4349, 225, 185, 39, 1968, 0, 1, '1'),

(4350, 225, 185, 39, 1969, 1, 0, '0'),

(4351, 225, 185, 39, 1972, 1, 0, '0'),

(4352, 225, 185, 39, 1980, 0, 1, '1'),

(4353, 225, 185, 39, 1984, 0, 1, '1'),

(4354, 225, 185, 40, 1990, 1, 0, '0'),

(4355, 225, 185, 40, 1991, 1, 0, '0'),

(4356, 225, 185, 40, 1993, 1, 0, '0'),

(4357, 225, 185, 40, 1994, 1, 0, '0'),

(4358, 225, 185, 40, 1995, 1, 0, '0'),

(4359, 225, 185, 40, 2000, 1, 0, '0'),

(4360, 225, 185, 40, 2002, 1, 0, '0'),

(4361, 225, 185, 40, 2005, 1, 0, '0'),

(4362, 225, 185, 40, 2006, 1, 0, '0'),

(4363, 225, 185, 40, 2007, 1, 0, '0'),

(4364, 225, 185, 40, 2008, 1, 0, '0'),

(4365, 225, 185, 40, 2010, 1, 0, '0'),

(4366, 225, 185, 40, 2011, 1, 0, '0'),

(4367, 225, 185, 40, 2016, 1, 0, '0'),

(4368, 225, 185, 40, 2018, 0, 1, '1'),

(4369, 225, 185, 40, 2020, 0, 1, '1'),

(4370, 225, 185, 40, 2026, 1, 0, '0'),

(4371, 225, 185, 40, 2028, 0, 1, '1'),

(4372, 225, 185, 40, 2033, 0, 1, '1'),

(4373, 225, 185, 40, 2039, 1, 0, '0'),

(4374, 225, 185, 40, 2043, 1, 0, '0'),

(4375, 225, 185, 40, 2044, 1, 0, '0'),

(4376, 225, 185, 40, 2047, 0, 1, '1'),

(4377, 225, 185, 40, 2050, 1, 0, '0'),

(4378, 225, 185, 40, 2051, 1, 0, '0'),

(4379, 225, 185, 40, 2057, 1, 0, '0'),

(4380, 225, 185, 40, 2077, 1, 0, '0'),

(4381, 225, 185, 40, 2080, 1, 0, '0'),

(4382, 225, 185, 43, 2092, 1, 0, '0'),

(4383, 215, 185, 39, 1919, 2, 0, '0'),

(4384, 215, 185, 39, 1942, 0, 2, '1'),

(4385, 215, 185, 39, 1946, 2, 1, '0.33'),

(4386, 215, 185, 39, 1950, 1, 1, '0.5'),

(4387, 215, 185, 39, 1951, 2, 0, '0'),

(4388, 215, 185, 39, 1953, 1, 1, '0.5'),

(4389, 215, 185, 39, 1957, 2, 0, '0'),

(4390, 215, 185, 39, 1959, 0, 2, '1'),

(4391, 215, 185, 39, 1960, 1, 1, '0.5'),

(4392, 215, 185, 39, 1962, 0, 2, '1'),

(4393, 215, 185, 39, 1963, 0, 2, '1'),

(4394, 215, 185, 39, 1966, 0, 2, '1'),

(4395, 215, 185, 39, 1970, 1, 1, '0.5'),

(4396, 215, 185, 39, 1973, 1, 1, '0.5'),

(4397, 215, 185, 39, 1974, 0, 2, '1'),

(4398, 215, 185, 39, 1977, 0, 2, '1'),

(4399, 215, 185, 39, 1979, 2, 0, '0'),

(4400, 215, 185, 39, 1980, 0, 2, '1'),

(4401, 215, 185, 39, 1983, 0, 2, '1'),

(4402, 215, 185, 39, 1986, 1, 0, '0'),

(4403, 184, 185, 40, 1926, 2, 0, '0'),

(4404, 184, 185, 40, 1929, 2, 0, '0'),

(4405, 184, 185, 40, 1934, 2, 0, '0'),

(4406, 184, 185, 40, 1938, 1, 0, '0'),

(4407, 184, 185, 40, 1939, 1, 0, '0'),

(4408, 184, 185, 40, 1940, 1, 0, '0'),

(4409, 184, 185, 40, 1943, 1, 1, '0.5'),

(4410, 184, 185, 39, 1958, 2, 0, '0'),

(4411, 184, 185, 39, 1962, 1, 0, '0'),

(4412, 184, 185, 39, 1963, 1, 0, '0'),

(4413, 184, 185, 39, 1967, 2, 0, '0'),

(4414, 184, 185, 40, 1987, 1, 0, '0'),

(4415, 184, 185, 40, 1989, 2, 0, '0'),

(4416, 184, 185, 40, 1991, 2, 0, '0'),

(4417, 184, 185, 40, 1992, 2, 0, '0'),

(4418, 184, 185, 40, 1993, 2, 0, '0'),

(4419, 184, 185, 40, 2000, 2, 0, '0'),

(4420, 184, 185, 40, 2001, 2, 0, '0'),

(4421, 184, 185, 40, 2004, 1, 0, '0'),

(4422, 184, 185, 40, 2012, 1, 1, '0.5'),

(4423, 184, 185, 40, 2013, 2, 0, '0'),

(4424, 184, 185, 40, 2024, 2, 0, '0'),

(4425, 184, 185, 40, 2025, 0, 1, '1'),

(4426, 184, 185, 40, 2029, 2, 0, '0'),

(4427, 184, 185, 40, 2031, 1, 0, '0'),

(4428, 184, 185, 40, 2032, 2, 0, '0'),

(4429, 184, 185, 40, 2033, 0, 1, '1'),

(4430, 184, 185, 40, 2035, 2, 0, '0'),

(4431, 184, 185, 40, 2044, 2, 0, '0'),

(4432, 184, 185, 40, 2050, 2, 0, '0'),

(4433, 184, 185, 40, 2051, 2, 0, '0'),

(4434, 184, 185, 40, 2052, 1, 0, '0'),

(4435, 184, 185, 40, 2077, 2, 0, '0'),

(4436, 184, 185, 40, 2082, 1, 0, '0'),

(4437, 184, 185, 43, 2091, 0, 1, '1'),

(4438, 184, 185, 48, 2123, 0, 1, '1'),

(4439, 182, 185, 40, 1920, 1, 0, '0'),

(4440, 182, 185, 40, 1922, 0, 1, '1'),

(4441, 182, 185, 40, 1924, 1, 0, '0'),

(4442, 182, 185, 40, 1926, 1, 0, '0'),

(4443, 182, 185, 40, 1932, 1, 0, '0'),

(4444, 182, 185, 40, 1935, 1, 0, '0'),

(4445, 182, 185, 40, 1939, 1, 0, '0'),

(4446, 182, 185, 40, 1943, 1, 0, '0'),

(4447, 182, 185, 40, 1945, 1, 0, '0'),

(4448, 182, 185, 40, 1948, 1, 0, '0'),

(4449, 182, 185, 40, 1954, 1, 0, '0'),

(4450, 182, 185, 40, 1987, 1, 0, '0'),

(4451, 182, 185, 40, 1988, 0, 1, '1'),

(4452, 182, 185, 40, 1990, 1, 0, '0'),

(4453, 182, 185, 40, 1991, 0, 1, '1'),

(4454, 182, 185, 40, 1992, 1, 0, '0'),

(4455, 182, 185, 40, 1993, 1, 0, '0'),

(4456, 182, 185, 40, 1997, 1, 0, '0'),

(4457, 182, 185, 40, 1998, 1, 0, '0'),

(4458, 182, 185, 40, 1999, 0, 1, '1'),

(4459, 182, 185, 40, 2001, 1, 0, '0'),

(4460, 182, 185, 40, 2002, 1, 0, '0'),

(4461, 182, 185, 40, 2003, 1, 0, '0'),

(4462, 182, 185, 40, 2004, 1, 0, '0'),

(4463, 182, 185, 40, 2005, 1, 0, '0'),

(4464, 182, 185, 40, 2007, 0, 1, '1'),

(4465, 182, 185, 40, 2009, 1, 0, '0'),

(4466, 182, 185, 40, 2010, 1, 0, '0'),

(4467, 182, 185, 40, 2011, 1, 0, '0'),

(4468, 182, 185, 40, 2012, 1, 0, '0'),

(4469, 182, 185, 40, 2015, 1, 0, '0'),

(4470, 182, 185, 40, 2016, 1, 0, '0'),

(4471, 182, 185, 40, 2018, 0, 1, '1'),

(4472, 182, 185, 40, 2019, 1, 0, '0'),

(4473, 182, 185, 40, 2021, 1, 0, '0'),

(4474, 182, 185, 40, 2022, 1, 0, '0'),

(4475, 182, 185, 40, 2024, 1, 0, '0'),

(4476, 182, 185, 40, 2026, 0, 1, '1'),

(4477, 182, 185, 40, 2027, 1, 0, '0'),

(4478, 182, 185, 40, 2028, 1, 0, '0'),

(4479, 182, 185, 40, 2029, 1, 0, '0'),

(4480, 182, 185, 40, 2030, 1, 0, '0'),

(4481, 182, 185, 40, 2031, 1, 0, '0'),

(4482, 182, 185, 40, 2034, 0, 1, '1'),

(4483, 182, 185, 40, 2035, 1, 0, '0'),

(4484, 182, 185, 40, 2038, 1, 0, '0'),

(4485, 182, 185, 40, 2039, 1, 0, '0'),

(4486, 182, 185, 40, 2041, 1, 0, '0'),

(4487, 182, 185, 40, 2044, 1, 0, '0'),

(4488, 182, 185, 40, 2047, 1, 0, '0'),

(4489, 182, 185, 40, 2048, 1, 0, '0'),

(4490, 182, 185, 40, 2049, 1, 0, '0'),

(4491, 182, 185, 40, 2050, 1, 0, '0'),

(4492, 182, 185, 40, 2055, 1, 0, '0'),

(4493, 182, 185, 40, 2056, 1, 0, '0'),

(4494, 182, 185, 40, 2068, 1, 0, '0'),

(4495, 182, 185, 40, 2072, 0, 1, '1'),

(4496, 182, 185, 40, 2073, 1, 0, '0'),

(4497, 182, 185, 40, 2075, 1, 0, '0'),

(4498, 182, 185, 40, 2084, 1, 0, '0'),

(4499, 184, 185, 40, 1922, 1, 0, '0'),

(4500, 184, 185, 39, 1927, 1, 0, '0'),

(4501, 184, 185, 40, 1931, 0, 1, '1'),

(4502, 184, 185, 40, 1932, 1, 0, '0'),

(4503, 184, 185, 40, 1935, 1, 0, '0'),

(4504, 184, 185, 40, 1937, 1, 0, '0'),

(4505, 184, 185, 40, 1941, 1, 0, '0'),

(4506, 184, 185, 39, 1942, 1, 0, '0'),

(4507, 184, 185, 40, 1945, 1, 0, '0'),

(4508, 184, 185, 39, 1949, 0, 1, '1'),

(4509, 184, 185, 39, 1953, 1, 0, '0'),

(4510, 184, 185, 39, 1972, 1, 0, '0'),

(4511, 184, 185, 39, 1977, 1, 0, '0'),

(4512, 184, 185, 40, 1996, 1, 0, '0'),

(4513, 184, 185, 40, 1997, 1, 0, '0'),

(4514, 184, 185, 40, 1998, 1, 0, '0'),

(4515, 184, 185, 40, 1999, 1, 0, '0'),

(4516, 184, 185, 40, 2003, 1, 0, '0'),

(4517, 184, 185, 40, 2006, 1, 0, '0'),

(4518, 184, 185, 40, 2009, 1, 0, '0'),

(4519, 184, 185, 40, 2014, 0, 1, '1'),

(4520, 184, 185, 40, 2016, 0, 1, '1'),

(4521, 184, 185, 40, 2018, 1, 0, '0'),

(4522, 184, 185, 40, 2021, 1, 0, '0'),

(4523, 184, 185, 40, 2022, 1, 0, '0'),

(4524, 184, 185, 40, 2023, 1, 0, '0'),

(4525, 184, 185, 40, 2027, 1, 0, '0'),

(4526, 184, 185, 40, 2034, 0, 1, '1'),

(4527, 184, 185, 40, 2043, 1, 0, '0'),

(4528, 184, 185, 40, 2046, 1, 0, '0'),

(4529, 184, 185, 40, 2049, 1, 0, '0'),

(4530, 184, 185, 40, 2055, 1, 0, '0'),

(4531, 184, 185, 40, 2057, 1, 0, '0'),

(4532, 184, 185, 40, 2073, 1, 0, '0'),

(4533, 184, 185, 40, 2079, 1, 0, '0'),

(4534, 184, 185, 40, 2080, 0, 1, '1'),

(4535, 184, 185, 40, 2084, 1, 0, '0'),

(4536, 184, 185, 43, 2090, 0, 1, '1'),

(4537, 174, 185, 39, 1944, 1, 0, '0'),

(4538, 174, 185, 39, 1946, 0, 1, '1'),

(4539, 174, 185, 39, 1950, 1, 0, '0'),

(4540, 174, 185, 39, 1951, 0, 1, '1'),

(4541, 174, 185, 39, 1953, 1, 0, '0'),

(4542, 174, 185, 39, 1955, 0, 1, '1'),

(4543, 174, 185, 39, 1958, 1, 0, '0'),

(4544, 174, 185, 39, 1961, 1, 0, '0'),

(4545, 174, 185, 39, 1963, 1, 0, '0'),

(4546, 174, 185, 39, 1965, 0, 1, '1'),

(4547, 174, 185, 39, 1967, 1, 0, '0'),

(4548, 174, 185, 39, 1970, 0, 1, '1'),

(4549, 174, 185, 39, 1973, 0, 1, '1'),

(4550, 174, 185, 39, 1976, 0, 1, '1'),

(4551, 174, 185, 39, 1978, 1, 0, '0'),

(4552, 181, 185, 39, 1925, 2, 0, '0'),

(4553, 181, 185, 39, 1947, 2, 0, '0'),

(4554, 181, 185, 39, 1951, 1, 1, '0.5'),

(4555, 181, 185, 39, 1957, 2, 0, '0'),

(4556, 181, 185, 39, 1958, 1, 0, '0'),

(4557, 181, 185, 39, 1961, 2, 0, '0'),

(4558, 181, 185, 39, 1964, 2, 0, '0'),

(4559, 181, 185, 39, 1972, 1, 0, '0'),

(4560, 181, 185, 40, 1922, 1, 0, '0'),

(4561, 181, 185, 40, 1929, 1, 0, '0'),

(4562, 181, 185, 40, 1934, 1, 0, '0'),

(4563, 181, 185, 40, 1939, 1, 0, '0'),

(4564, 181, 185, 40, 1943, 1, 0, '0'),

(4565, 181, 185, 40, 1991, 1, 0, '0'),

(4566, 181, 185, 40, 2002, 1, 0, '0'),

(4567, 181, 185, 40, 2010, 1, 0, '0'),

(4568, 181, 185, 40, 2013, 1, 0, '0'),

(4569, 181, 185, 40, 2018, 0, 1, '1'),

(4570, 181, 185, 40, 2020, 0, 1, '1'),

(4571, 181, 185, 40, 2023, 1, 0, '0'),

(4572, 181, 185, 40, 2028, 1, 0, '0'),

(4573, 181, 185, 40, 2035, 1, 0, '0'),

(4574, 181, 185, 40, 2046, 1, 0, '0'),

(4575, 181, 185, 40, 2053, 1, 0, '0'),

(4576, 181, 185, 40, 2075, 1, 0, '0'),

(4577, 181, 185, 40, 2084, 1, 0, '0'),

(4578, 181, 185, 39, 1930, 1, 0, '0'),

(4579, 181, 185, 39, 1933, 1, 0, '0'),

(4580, 181, 185, 39, 1942, 1, 0, '0'),

(4581, 181, 185, 39, 1955, 0, 1, '1'),

(4582, 181, 185, 39, 1956, 0, 1, '1'),

(4583, 181, 185, 39, 1959, 1, 0, '0'),

(4584, 181, 185, 39, 1969, 1, 0, '0'),

(4585, 181, 185, 39, 1973, 1, 0, '0'),

(4586, 181, 185, 39, 1978, 1, 0, '0'),

(4587, 181, 185, 39, 1979, 1, 0, '0'),

(4588, 181, 185, 39, 1980, 1, 0, '0'),

(4589, 181, 185, 39, 1983, 0, 1, '1'),

(4590, 181, 185, 39, 1985, 1, 0, '0'),

(4591, 208, 186, 44, 2062, 1, 1, '0.5'),

(4592, 208, 186, 44, 2063, 1, 1, '0.5'),

(4593, 208, 186, 45, 2081, 0, 1, '1'),

(4594, 208, 186, 45, 2087, 0, 1, '1'),

(4595, 208, 186, 45, 2095, 0, 1, '1'),

(4596, 208, 186, 45, 2097, 0, 1, '1'),

(4597, 208, 186, 45, 2101, 0, 1, '1'),

(4598, 208, 186, 46, 2108, 0, 1, '1'),

(4599, 208, 186, 47, 2116, 1, 0, '0'),

(4600, 208, 186, 44, 2127, 0, 1, '1'),

(4601, 208, 186, 45, 2136, 1, 0, '0'),

(4602, 208, 186, 45, 2138, 0, 2, '1'),

(4603, 208, 186, 45, 2140, 1, 0, '0'),

(4604, 208, 186, 46, 2141, 0, 1, '1'),

(4605, 208, 186, 44, 2060, 1, 0, '0'),

(4606, 208, 186, 44, 2064, 0, 1, '1'),

(4607, 208, 186, 44, 2071, 1, 0, '0'),

(4608, 208, 186, 45, 2074, 0, 1, '1'),

(4609, 208, 186, 45, 2076, 1, 0, '0'),

(4610, 208, 186, 45, 2089, 0, 1, '1'),

(4611, 208, 186, 45, 2098, 0, 1, '1'),

(4612, 208, 186, 45, 2099, 0, 1, '1'),

(4613, 208, 186, 45, 2102, 1, 0, '0'),

(4614, 208, 186, 46, 2106, 0, 1, '1'),

(4615, 208, 186, 46, 2107, 0, 1, '1'),

(4616, 208, 186, 45, 2111, 1, 0, '0'),

(4617, 208, 186, 47, 2114, 1, 0, '0'),

(4618, 208, 186, 47, 2115, 0, 1, '1'),

(4619, 208, 186, 47, 2121, 1, 0, '0'),

(4620, 208, 186, 47, 2122, 0, 1, '1'),

(4621, 208, 186, 44, 2124, 1, 0, '0'),

(4622, 208, 186, 44, 2126, 1, 0, '0'),

(4623, 208, 186, 44, 2130, 1, 0, '0'),

(4624, 208, 186, 44, 2132, 0, 1, '1'),

(4625, 208, 186, 45, 2134, 1, 0, '0'),

(4626, 208, 186, 45, 2135, 1, 0, '0'),

(4627, 208, 186, 46, 2147, 0, 1, '1'),

(4628, 208, 186, 45, 2148, 1, 0, '0'),

(4629, 208, 186, 45, 2151, 0, 1, '1'),

(4630, 227, 186, 44, 2037, 1, 0, '0'),

(4631, 227, 186, 44, 2040, 1, 0, '0'),

(4632, 227, 186, 44, 2042, 1, 0, '0'),

(4633, 227, 186, 44, 2045, 0, 1, '1'),

(4634, 227, 186, 44, 2054, 1, 0, '0'),

(4635, 227, 186, 44, 2058, 1, 0, '0'),

(4636, 227, 186, 44, 2059, 0, 1, '1'),

(4637, 227, 186, 44, 2060, 1, 0, '0'),

(4638, 227, 186, 44, 2061, 0, 1, '1'),

(4639, 227, 186, 44, 2062, 0, 1, '1'),

(4640, 227, 186, 44, 2063, 0, 1, '1'),

(4641, 227, 186, 44, 2064, 0, 1, '1'),

(4642, 227, 186, 44, 2065, 0, 1, '1'),

(4643, 227, 186, 44, 2066, 0, 1, '1'),

(4644, 227, 186, 44, 2067, 0, 1, '1'),

(4645, 227, 186, 44, 2069, 0, 1, '1'),

(4646, 227, 186, 44, 2070, 0, 1, '1'),

(4647, 227, 186, 44, 2071, 0, 1, '1'),

(4648, 227, 186, 44, 2124, 1, 0, '0'),

(4649, 227, 186, 44, 2125, 1, 0, '0'),

(4650, 227, 186, 44, 2126, 0, 1, '1'),

(4651, 227, 186, 44, 2127, 0, 1, '1'),

(4652, 227, 186, 44, 2128, 1, 0, '0'),

(4653, 227, 186, 44, 2129, 0, 1, '1'),

(4654, 227, 186, 44, 2130, 1, 0, '0'),

(4655, 227, 186, 44, 2131, 1, 0, '0'),

(4656, 227, 186, 44, 2132, 0, 1, '1'),

(4657, 226, 186, 44, 2037, 1, 0, '0'),

(4658, 226, 186, 44, 2040, 1, 0, '0'),

(4659, 226, 186, 44, 2042, 1, 0, '0'),

(4660, 226, 186, 44, 2045, 1, 0, '0'),

(4661, 226, 186, 44, 2054, 0, 1, '1'),

(4662, 226, 186, 44, 2058, 1, 0, '0'),

(4663, 226, 186, 44, 2059, 0, 1, '1'),

(4664, 226, 186, 44, 2060, 1, 0, '0'),

(4665, 226, 186, 44, 2061, 0, 1, '1'),

(4666, 226, 186, 44, 2062, 0, 1, '1'),

(4667, 226, 186, 44, 2063, 0, 1, '1'),

(4668, 226, 186, 44, 2064, 0, 1, '1'),

(4669, 226, 186, 44, 2065, 1, 0, '0'),

(4670, 226, 186, 44, 2066, 0, 1, '1'),

(4671, 226, 186, 44, 2067, 1, 0, '0'),

(4672, 226, 186, 44, 2069, 1, 0, '0'),

(4673, 226, 186, 44, 2070, 0, 1, '1'),

(4674, 226, 186, 44, 2071, 1, 0, '0'),

(4675, 226, 186, 44, 2124, 1, 0, '0'),

(4676, 226, 186, 44, 2125, 1, 0, '0'),

(4677, 226, 186, 44, 2126, 1, 0, '0'),

(4678, 226, 186, 44, 2127, 0, 1, '1'),

(4679, 226, 186, 44, 2128, 1, 0, '0'),

(4680, 226, 186, 44, 2129, 1, 0, '0'),

(4681, 226, 186, 44, 2130, 1, 0, '0'),

(4682, 226, 186, 44, 2131, 1, 0, '0'),

(4683, 226, 186, 44, 2132, 0, 1, '1'),

(4684, 228, 186, 44, 2037, 1, 0, '0'),

(4685, 228, 186, 44, 2040, 1, 0, '0'),

(4686, 228, 186, 44, 2042, 1, 0, '0'),

(4687, 228, 186, 44, 2045, 0, 1, '1'),

(4688, 228, 186, 44, 2054, 1, 0, '0'),

(4689, 228, 186, 44, 2058, 1, 0, '0'),

(4690, 228, 186, 44, 2059, 1, 0, '0'),

(4691, 228, 186, 44, 2060, 1, 0, '0'),

(4692, 228, 186, 44, 2061, 0, 1, '1'),

(4693, 228, 186, 44, 2062, 0, 1, '1'),

(4694, 228, 186, 44, 2063, 0, 1, '1'),

(4695, 228, 186, 44, 2064, 1, 0, '0'),

(4696, 228, 186, 44, 2065, 1, 0, '0'),

(4697, 228, 186, 44, 2066, 1, 0, '0'),

(4698, 228, 186, 44, 2067, 1, 0, '0'),

(4699, 228, 186, 44, 2069, 1, 0, '0'),

(4700, 228, 186, 44, 2070, 1, 0, '0'),

(4701, 228, 186, 44, 2071, 1, 0, '0'),

(4702, 228, 186, 44, 2124, 1, 0, '0'),

(4703, 228, 186, 44, 2125, 1, 0, '0'),

(4704, 228, 186, 44, 2127, 1, 0, '0'),

(4705, 228, 186, 44, 2128, 0, 1, '1'),

(4706, 228, 186, 44, 2129, 1, 0, '0'),

(4707, 228, 186, 44, 2130, 1, 0, '0'),

(4708, 228, 186, 44, 2131, 1, 0, '0'),

(4709, 228, 186, 44, 2132, 1, 0, '0'),

(4710, 229, 186, 44, 2037, 1, 0, '0'),

(4711, 229, 186, 44, 2040, 1, 0, '0'),

(4712, 229, 186, 44, 2042, 1, 0, '0'),

(4713, 229, 186, 44, 2045, 0, 1, '1'),

(4714, 229, 186, 44, 2054, 1, 0, '0'),

(4715, 229, 186, 44, 2058, 1, 0, '0'),

(4716, 229, 186, 44, 2059, 0, 1, '1'),

(4717, 229, 186, 44, 2060, 1, 0, '0'),

(4718, 229, 186, 44, 2061, 1, 0, '0'),

(4719, 229, 186, 44, 2062, 0, 1, '1'),

(4720, 229, 186, 44, 2064, 1, 0, '0'),

(4721, 229, 186, 44, 2065, 1, 0, '0'),

(4722, 229, 186, 44, 2066, 0, 1, '1'),

(4723, 229, 186, 44, 2067, 1, 0, '0'),

(4724, 229, 186, 44, 2069, 1, 0, '0'),

(4725, 229, 186, 44, 2070, 1, 0, '0'),

(4726, 229, 186, 44, 2071, 0, 1, '1'),

(4727, 229, 186, 44, 2124, 1, 0, '0'),

(4728, 229, 186, 44, 2125, 1, 0, '0'),

(4729, 229, 186, 44, 2126, 1, 0, '0'),

(4730, 229, 186, 44, 2127, 0, 1, '1'),

(4731, 229, 186, 44, 2128, 1, 0, '0'),

(4732, 229, 186, 44, 2129, 1, 0, '0'),

(4733, 229, 186, 44, 2130, 1, 0, '0'),

(4734, 229, 186, 44, 2131, 1, 0, '0'),

(4735, 229, 186, 44, 2132, 1, 0, '0'),

(4736, 230, 185, 40, 1920, 0, 1, '1'),

(4737, 230, 185, 40, 1928, 1, 0, '0'),

(4738, 230, 185, 39, 1947, 1, 0, '0'),

(4739, 230, 185, 39, 1950, 1, 0, '0'),

(4740, 230, 185, 39, 1956, 1, 0, '0'),

(4741, 230, 185, 39, 1968, 0, 1, '1'),

(4742, 230, 185, 39, 1981, 0, 1, '1'),

(4743, 230, 185, 40, 2010, 0, 1, '1'),

(4744, 230, 185, 40, 2011, 1, 0, '0'),

(4745, 46, 185, 39, 1919, 2, 22, '0.92'),

(4746, 46, 185, 39, 1923, 0, 22, '1'),

(4747, 46, 185, 39, 1925, 23, 0, '0'),

(4748, 46, 185, 39, 1930, 1, 20, '0.95'),

(4749, 231, 185, 40, 1931, 2, 0, '0'),

(4750, 231, 185, 40, 1922, 4, 1, '0.2'),

(4751, 231, 185, 40, 1924, 1, 1, '0.5'),

(4752, 46, 186, 45, 2074, 4, 1, '0.2'),

(4753, 46, 186, 45, 2076, 6, 0, '0'),

(4754, 46, 186, 45, 2078, 2, 4, '0.67'),

(4755, 46, 186, 45, 2081, 2, 2, '0.5'),

(4756, 46, 186, 45, 2083, 2, 1, '0.33'),

(4757, 46, 186, 45, 2085, 3, 1, '0.25'),

(4758, 46, 186, 45, 2086, 2, 2, '0.5'),

(4759, 46, 186, 45, 2087, 2, 3, '0.6'),

(4760, 46, 186, 45, 2088, 5, 2, '0.29'),

(4761, 46, 186, 45, 2089, 6, 0, '0'),

(4762, 46, 186, 45, 2094, 3, 1, '0.25'),

(4763, 46, 186, 45, 2095, 1, 1, '0.5'),

(4764, 46, 186, 45, 2096, 4, 0, '0'),

(4765, 46, 186, 45, 2097, 2, 2, '0.5'),

(4766, 46, 186, 45, 2098, 3, 1, '0.25'),

(4767, 46, 186, 45, 2099, 2, 3, '0.6'),

(4768, 46, 186, 45, 2100, 3, 1, '0.25'),

(4769, 46, 186, 45, 2101, 5, 0, '0'),

(4770, 46, 186, 45, 2102, 4, 1, '0.2'),

(4771, 46, 186, 45, 2111, 2, 1, '0.33'),

(4772, 46, 186, 45, 2112, 4, 0, '0'),

(4773, 46, 186, 45, 2133, 3, 1, '0.25'),

(4774, 46, 186, 45, 2134, 4, 1, '0.2'),

(4775, 46, 186, 45, 2135, 3, 0, '0'),

(4776, 46, 186, 45, 2136, 4, 0, '0'),

(4777, 46, 186, 45, 2137, 3, 0, '0'),

(4778, 46, 186, 45, 2138, 2, 1, '0.33'),

(4779, 46, 186, 45, 2139, 2, 1, '0.33'),

(4780, 46, 186, 45, 2140, 1, 1, '0.5'),

(4781, 46, 186, 45, 2148, 3, 1, '0.25'),

(4782, 46, 186, 45, 2149, 2, 1, '0.33'),

(4783, 46, 186, 45, 2150, 2, 1, '0.33'),

(4784, 46, 186, 45, 2151, 1, 1, '0.5'),

(4785, 46, 185, 40, 1920, 1, 2, '0.67'),

(4786, 46, 185, 40, 1929, 2, 0, '0'),

(4787, 46, 185, 40, 1938, 0, 1, '1'),

(4788, 46, 185, 40, 1940, 0, 2, '1'),

(4789, 46, 185, 40, 1943, 1, 2, '0.67'),

(4790, 46, 185, 39, 1949, 1, 0, '0'),

(4791, 46, 185, 39, 1960, 0, 1, '1'),

(4792, 46, 185, 39, 1961, 1, 0, '0'),

(4793, 46, 185, 39, 1967, 1, 0, '0'),

(4794, 46, 185, 39, 1985, 0, 1, '1'),

(4795, 46, 185, 40, 1988, 0, 2, '1'),

(4796, 46, 185, 40, 1991, 2, 0, '0'),

(4797, 46, 185, 40, 1993, 0, 2, '1'),

(4798, 46, 185, 40, 1996, 1, 1, '0.5'),

(4799, 46, 185, 40, 2000, 1, 0, '0'),

(4800, 46, 185, 40, 2006, 1, 0, '0'),

(4801, 46, 185, 40, 2017, 2, 0, '0'),

(4802, 46, 185, 40, 2023, 0, 1, '1'),

(4803, 46, 185, 40, 2025, 0, 2, '1'),

(4804, 46, 185, 40, 2029, 0, 1, '1'),

(4805, 46, 185, 40, 2033, 0, 2, '1'),

(4806, 46, 185, 40, 2041, 0, 1, '1'),

(4807, 46, 185, 40, 2053, 2, 0, '0'),

(4808, 46, 185, 40, 2055, 1, 0, '0'),

(4809, 46, 185, 40, 2056, 2, 0, '0'),

(4810, 46, 185, 40, 2057, 3, 0, '0'),

(4811, 46, 185, 40, 2068, 2, 1, '0.33'),

(4812, 46, 185, 40, 2073, 1, 0, '0'),

(4813, 46, 185, 40, 2079, 3, 0, '0'),

(4814, 46, 185, 40, 2082, 0, 1, '1'),

(4815, 46, 185, 43, 2093, 1, 0, '0'),

(4816, 46, 185, 40, 1924, 0, 1, '1'),

(4817, 46, 185, 40, 1941, 1, 0, '0'),

(4818, 46, 185, 40, 1945, 1, 0, '0'),

(4819, 46, 185, 40, 1948, 2, 0, '0'),

(4820, 46, 185, 39, 1964, 1, 0, '0'),

(4821, 46, 185, 39, 1978, 0, 1, '1'),

(4822, 46, 185, 39, 1981, 0, 1, '1'),

(4823, 46, 185, 40, 1992, 0, 1, '1'),

(4824, 46, 185, 40, 1997, 0, 1, '1'),

(4825, 46, 185, 40, 2002, 1, 1, '0.5'),

(4826, 46, 185, 40, 2004, 2, 0, '0'),

(4827, 46, 185, 40, 2005, 1, 2, '0.67'),

(4828, 46, 185, 40, 2007, 1, 0, '0'),

(4829, 46, 185, 40, 2016, 0, 1, '1'),

(4830, 46, 185, 40, 2024, 1, 1, '0.5'),

(4831, 46, 185, 40, 2026, 0, 2, '1'),

(4832, 46, 185, 40, 2031, 0, 2, '1'),

(4833, 46, 185, 40, 2039, 1, 0, '0'),

(4834, 46, 185, 40, 2077, 0, 1, '1'),

(4835, 46, 185, 40, 2084, 0, 1, '1'),

(4836, 46, 185, 43, 2090, 0, 2, '1'),

(4837, 46, 185, 43, 2092, 1, 0, '0'),

(4838, 46, 185, 40, 1934, 1, 0, '0'),

(4839, 46, 185, 40, 1954, 2, 0, '0'),

(4840, 46, 185, 39, 1972, 0, 1, '1'),

(4841, 46, 185, 39, 1984, 1, 0, '0'),

(4842, 46, 185, 40, 2001, 1, 0, '0'),

(4843, 46, 185, 40, 2010, 1, 1, '0.5'),

(4844, 46, 185, 40, 2012, 0, 1, '1'),

(4845, 46, 185, 40, 2015, 0, 1, '1'),

(4846, 46, 185, 40, 2019, 1, 0, '0'),

(4847, 46, 185, 40, 2021, 2, 0, '0'),

(4848, 46, 185, 40, 2022, 1, 0, '0'),

(4849, 46, 185, 40, 2027, 1, 0, '0'),

(4850, 46, 185, 40, 2034, 0, 1, '1'),

(4851, 46, 185, 40, 2038, 1, 1, '0.5'),

(4852, 46, 185, 40, 2050, 1, 0, '0'),

(4853, 46, 185, 40, 2080, 1, 0, '0'),

(4854, 46, 185, 48, 2123, 0, 1, '1'),

(4855, 46, 185, 40, 1928, 1, 0, '0'),

(4856, 46, 185, 40, 1931, 0, 1, '1'),

(4857, 46, 185, 40, 1935, 1, 0, '0'),

(4858, 46, 185, 40, 1937, 0, 1, '1'),

(4859, 231, 185, 39, 1983, 1, 2, '0.67'),

(4860, 231, 185, 39, 1919, 1, 1, '0.5'),

(4861, 231, 185, 40, 1935, 4, 1, '0.2'),

(4862, 231, 185, 39, 1947, 4, 0, '0'),

(4863, 231, 185, 39, 1951, 3, 0, '0'),

(4864, 231, 185, 39, 1958, 1, 3, '0.75'),

(4865, 231, 185, 39, 1959, 2, 1, '0.33'),

(4866, 231, 185, 39, 1960, 5, 0, '0'),

(4867, 231, 185, 40, 1992, 4, 0, '0'),

(4868, 231, 185, 40, 2027, 1, 0, '0'),

(4869, 231, 185, 40, 2050, 4, 0, '0'),

(4870, 231, 185, 40, 1926, 6, 0, '0'),

(4871, 231, 185, 40, 1934, 4, 0, '0'),

(4872, 231, 185, 39, 1956, 3, 1, '0.25'),

(4873, 231, 185, 39, 1980, 0, 2, '1'),

(4874, 231, 185, 39, 1986, 2, 1, '0.33'),

(4875, 231, 185, 40, 2021, 4, 0, '0'),

(4876, 231, 185, 40, 2031, 1, 1, '0.5'),

(4877, 231, 185, 40, 2041, 3, 2, '0.4'),

(4878, 231, 185, 40, 2077, 2, 1, '0.33'),

(4879, 231, 185, 39, 1921, 3, 1, '0.25'),

(4880, 231, 185, 40, 1943, 2, 1, '0.33'),

(4881, 231, 185, 39, 1962, 1, 1, '0.5'),

(4882, 231, 185, 39, 1965, 3, 0, '0'),

(4883, 231, 185, 39, 1966, 1, 2, '0.67'),

(4884, 231, 185, 39, 1967, 4, 0, '0'),

(4885, 231, 185, 40, 2007, 1, 2, '0.67'),

(4886, 231, 185, 40, 2039, 3, 0, '0'),

(4887, 231, 185, 40, 1920, 2, 0, '0'),

(4888, 231, 185, 39, 1923, 4, 1, '0.2'),

(4889, 231, 185, 39, 1953, 2, 1, '0.33'),

(4890, 231, 185, 40, 2003, 3, 0, '0'),

(4891, 231, 185, 40, 2004, 0, 3, '1'),

(4892, 231, 185, 40, 2020, 1, 0, '0'),

(4893, 231, 185, 40, 2026, 1, 1, '0.5'),

(4894, 231, 185, 40, 2080, 1, 1, '0.5'),

(4895, 231, 185, 39, 1933, 2, 0, '0'),

(4896, 231, 185, 39, 1936, 1, 1, '0.5'),

(4897, 231, 185, 39, 1942, 4, 0, '0'),

(4898, 231, 185, 39, 1952, 1, 0, '0'),

(4899, 231, 185, 39, 1978, 3, 0, '0'),

(4900, 231, 185, 40, 1988, 0, 4, '1'),

(4901, 231, 185, 40, 2048, 3, 1, '0.25'),

(4902, 231, 185, 40, 2072, 2, 1, '0.33'),

(4903, 231, 185, 40, 2073, 2, 1, '0.33'),

(4904, 231, 185, 39, 1969, 1, 0, '0'),

(4905, 231, 185, 40, 1996, 3, 1, '0.25'),

(4906, 231, 185, 40, 2001, 2, 0, '0'),

(4907, 231, 185, 40, 2016, 4, 0, '0'),

(4908, 231, 185, 40, 2036, 4, 1, '0.2'),

(4909, 231, 185, 40, 2049, 1, 3, '0.75'),

(4910, 231, 185, 40, 2082, 3, 1, '0.25'),

(4911, 231, 185, 39, 1944, 2, 0, '0'),

(4912, 231, 185, 40, 1999, 1, 1, '0.5'),

(4913, 231, 185, 40, 2012, 3, 1, '0.25'),

(4914, 231, 185, 40, 2022, 2, 0, '0'),

(4915, 231, 185, 40, 2044, 1, 0, '0'),

(4916, 231, 185, 43, 2092, 1, 0, '0'),

(4917, 231, 185, 48, 2123, 2, 1, '0.33'),

(4918, 231, 185, 39, 1946, 1, 3, '0.75'),

(4919, 231, 185, 40, 1954, 2, 1, '0.33'),

(4920, 231, 185, 39, 1971, 3, 0, '0'),

(4921, 231, 185, 40, 1989, 3, 0, '0'),

(4922, 231, 185, 40, 2000, 1, 2, '0.67'),

(4923, 231, 185, 40, 2051, 2, 0, '0'),

(4924, 231, 185, 43, 2093, 2, 3, '0.6'),

(4925, 231, 185, 39, 1968, 1, 2, '0.67'),

(4926, 231, 185, 39, 1973, 4, 0, '0'),

(4927, 231, 185, 40, 1929, 2, 0, '0'),

(4928, 231, 185, 40, 1937, 2, 0, '0'),

(4929, 231, 185, 40, 1948, 3, 0, '0'),

(4930, 231, 185, 39, 1949, 2, 0, '0'),

(4931, 231, 185, 39, 1964, 2, 2, '0.5'),

(4932, 231, 185, 39, 1985, 2, 3, '0.6'),

(4933, 231, 185, 40, 1987, 2, 0, '0'),

(4934, 231, 185, 40, 1995, 3, 0, '0'),

(4935, 231, 185, 40, 2005, 2, 4, '0.67'),

(4936, 231, 185, 40, 2006, 3, 1, '0.25'),

(4937, 231, 185, 40, 2009, 1, 2, '0.67'),

(4938, 231, 185, 40, 2010, 2, 0, '0'),

(4939, 231, 185, 40, 2013, 1, 2, '0.67'),

(4940, 231, 185, 40, 2018, 2, 0, '0'),

(4941, 231, 185, 40, 2035, 1, 2, '0.67'),

(4942, 231, 185, 40, 2043, 3, 0, '0'),

(4943, 231, 185, 40, 2046, 2, 2, '0.5'),

(4944, 231, 185, 40, 2047, 3, 1, '0.25'),

(4945, 231, 185, 40, 2068, 1, 0, '0'),

(4946, 231, 185, 40, 2079, 3, 0, '0'),

(4947, 231, 185, 40, 2084, 1, 1, '0.5'),

(4948, 231, 185, 40, 1932, 1, 1, '0.5'),

(4949, 231, 185, 40, 1938, 1, 2, '0.67'),

(4950, 231, 185, 40, 1939, 1, 1, '0.5'),

(4951, 231, 185, 40, 1945, 2, 0, '0'),

(4952, 231, 185, 39, 1955, 2, 2, '0.5'),

(4953, 231, 185, 39, 1970, 1, 1, '0.5'),

(4954, 231, 185, 39, 1975, 1, 2, '0.67'),

(4955, 231, 185, 39, 1977, 2, 0, '0'),

(4956, 231, 185, 39, 1981, 1, 1, '0.5'),

(4957, 231, 185, 40, 1990, 1, 1, '0.5'),

(4958, 231, 185, 40, 1994, 2, 0, '0'),

(4959, 231, 185, 40, 1998, 1, 2, '0.67'),

(4960, 231, 185, 40, 2008, 1, 3, '0.75'),

(4961, 231, 185, 40, 2017, 1, 0, '0'),

(4962, 231, 185, 40, 2025, 1, 1, '0.5'),

(4963, 231, 185, 40, 2033, 0, 2, '1'),

(4964, 231, 185, 40, 2053, 1, 0, '0'),

(4965, 231, 185, 40, 2055, 3, 0, '0'),

(4966, 231, 185, 40, 2057, 2, 0, '0'),

(4967, 231, 185, 43, 2090, 1, 1, '0.5'),

(4968, 46, 186, 44, 2037, 5, 0, '0'),

(4969, 46, 186, 44, 2040, 2, 2, '0.5'),

(4970, 46, 186, 44, 2042, 6, 1, '0.14'),

(4971, 46, 186, 44, 2045, 5, 1, '0.17'),

(4972, 46, 186, 44, 2054, 2, 4, '0.67'),

(4973, 46, 186, 44, 2058, 5, 0, '0'),

(4974, 46, 186, 44, 2059, 2, 4, '0.67'),

(4975, 46, 186, 44, 2060, 4, 0, '0'),

(4976, 46, 186, 44, 2061, 5, 1, '0.17'),

(4977, 46, 186, 44, 2062, 4, 5, '0.56'),

(4978, 46, 186, 44, 2063, 3, 2, '0.4'),

(4979, 46, 186, 44, 2064, 5, 4, '0.44'),

(4980, 46, 186, 44, 2130, 3, 2, '0.4'),

(4981, 46, 186, 44, 2131, 3, 0, '0'),

(4982, 46, 186, 44, 2132, 4, 0, '0'),

(4983, 46, 186, 44, 2065, 4, 1, '0.2'),

(4984, 46, 186, 44, 2066, 1, 1, '0.5'),

(4985, 46, 186, 44, 2067, 4, 1, '0.2'),

(4986, 46, 186, 44, 2069, 3, 0, '0'),

(4987, 46, 186, 44, 2070, 3, 0, '0'),

(4988, 46, 186, 44, 2071, 1, 1, '0.5'),

(4989, 46, 186, 44, 2124, 1, 1, '0.5'),

(4990, 46, 186, 44, 2125, 2, 0, '0'),

(4991, 46, 186, 44, 2126, 1, 1, '0.5'),

(4992, 46, 186, 44, 2127, 2, 0, '0'),

(4993, 46, 186, 44, 2128, 2, 3, '0.6'),

(4994, 46, 186, 44, 2129, 2, 0, '0'),

(4995, 231, 185, 39, 1930, 1, 0, '0'),

(4996, 231, 185, 40, 1940, 1, 1, '0.5'),

(4997, 231, 185, 39, 1957, 2, 0, '0'),

(4998, 231, 185, 39, 1963, 1, 0, '0'),

(4999, 231, 185, 39, 1982, 1, 2, '0.67'),

(5000, 231, 185, 40, 1997, 1, 1, '0.5'),

(5001, 231, 185, 40, 2002, 1, 1, '0.5'),

(5002, 231, 185, 40, 2075, 1, 2, '0.67'),

(5003, 46, 186, 46, 2103, 2, 1, '0.33'),

(5004, 46, 186, 46, 2104, 1, 1, '0.5'),

(5005, 46, 186, 46, 2107, 3, 0, '0'),

(5006, 46, 186, 46, 2108, 1, 1, '0.5'),

(5007, 46, 186, 46, 2109, 2, 0, '0'),

(5008, 231, 185, 39, 1925, 1, 0, '0'),

(5009, 231, 185, 39, 1976, 1, 1, '0.5'),

(5010, 231, 185, 40, 1993, 2, 0, '0'),

(5011, 231, 185, 40, 2014, 1, 0, '0'),

(5012, 231, 185, 40, 2028, 0, 2, '1'),

(5013, 231, 185, 40, 2029, 1, 1, '0.5'),

(5014, 231, 185, 40, 2032, 1, 0, '0'),

(5015, 231, 185, 40, 2034, 1, 2, '0.67'),

(5016, 231, 185, 40, 2030, 1, 0, '0'),

(5017, 231, 185, 39, 1927, 1, 1, '0.5'),

(5018, 231, 185, 40, 1941, 1, 0, '0'),

(5019, 231, 185, 40, 2052, 1, 0, '0'),

(5020, 231, 185, 40, 2019, 0, 1, '1'),

(5021, 231, 185, 39, 1984, 1, 0, '0'),

(5022, 231, 185, 40, 2024, 1, 0, '0'),

(5023, 46, 186, 47, 2113, 1, 0, '0'),

(5024, 46, 186, 46, 2143, 2, 2, '0.5'),

(5025, 46, 186, 46, 2147, 1, 0, '0'),

(5026, 46, 186, 46, 2110, 0, 1, '1'),

(5027, 46, 186, 46, 2106, 1, 0, '0'),

(5028, 46, 186, 46, 2146, 1, 0, '0'),

(5029, 46, 186, 46, 2105, 0, 1, '1'),

(5030, 46, 186, 46, 2144, 1, 0, '0'),

(5031, 238, 185, 39, 1944, 1, 1, '0.5'),

(5032, 238, 185, 39, 1946, 0, 2, '1'),

(5033, 238, 185, 40, 1920, 0, 1, '1'),

(5034, 238, 185, 40, 1922, 0, 1, '1'),

(5035, 238, 185, 40, 1931, 0, 2, '1'),

(5036, 238, 185, 39, 1933, 1, 1, '0.5'),

(5037, 238, 185, 40, 1934, 0, 1, '1'),

(5038, 238, 185, 40, 1937, 0, 2, '1'),

(5039, 238, 185, 39, 1955, 0, 2, '1'),

(5040, 238, 185, 39, 1958, 1, 0, '0'),

(5041, 238, 185, 39, 1961, 0, 1, '1'),

(5042, 238, 185, 39, 1919, 0, 1, '1'),

(5043, 238, 185, 39, 1921, 0, 1, '1'),

(5044, 238, 185, 39, 1923, 0, 1, '1'),

(5045, 238, 185, 40, 1924, 0, 1, '1'),

(5046, 238, 185, 39, 1925, 1, 0, '0'),

(5047, 238, 185, 39, 1927, 1, 0, '0'),

(5048, 238, 185, 40, 1929, 1, 0, '0'),

(5049, 238, 185, 39, 1930, 0, 1, '1'),

(5050, 238, 185, 40, 1935, 0, 1, '1'),

(5051, 238, 185, 39, 1936, 1, 0, '0'),

(5052, 238, 185, 40, 1938, 0, 1, '1'),

(5053, 238, 185, 40, 1939, 0, 1, '1'),

(5054, 238, 185, 40, 1940, 0, 1, '1'),

(5055, 238, 185, 39, 1942, 1, 0, '0'),

(5056, 238, 185, 39, 1947, 1, 0, '0'),

(5057, 238, 185, 39, 1950, 1, 0, '0'),

(5058, 238, 185, 39, 1951, 0, 1, '1'),

(5059, 238, 185, 39, 1953, 0, 1, '1'),

(5060, 238, 185, 39, 1956, 0, 1, '1'),

(5061, 238, 185, 39, 1957, 1, 0, '0'),

(5062, 238, 185, 39, 1960, 1, 0, '0'),

(5063, 238, 185, 39, 1963, 0, 2, '1'),

(5064, 238, 185, 39, 1964, 0, 1, '1'),

(5065, 238, 185, 39, 1965, 0, 1, '1'),

(5066, 238, 185, 39, 1962, 1, 0, '0'),

(5067, 238, 185, 39, 1967, 1, 0, '0'),

(5068, 238, 185, 39, 1968, 1, 0, '0'),

(5069, 238, 185, 39, 1970, 0, 1, '1'),

(5070, 238, 185, 39, 1971, 1, 0, '0'),

(5071, 238, 185, 39, 1972, 0, 1, '1'),

(5072, 238, 185, 39, 1974, 1, 0, '0'),

(5073, 238, 185, 39, 1975, 0, 1, '1'),

(5074, 238, 185, 39, 1976, 0, 1, '1'),

(5075, 239, 186, 44, 2037, 3, 0, '0'),

(5076, 239, 186, 44, 2040, 3, 0, '0'),

(5077, 239, 186, 44, 2042, 1, 2, '0.67'),

(5078, 239, 186, 44, 2045, 3, 0, '0'),

(5079, 239, 186, 44, 2054, 2, 1, '0.33'),

(5080, 239, 186, 44, 2058, 2, 1, '0.33'),

(5081, 239, 186, 44, 2059, 3, 0, '0'),

(5082, 239, 186, 44, 2060, 3, 0, '0'),

(5083, 239, 186, 44, 2061, 3, 0, '0'),

(5084, 239, 186, 44, 2062, 0, 3, '1'),

(5085, 239, 186, 44, 2063, 1, 2, '0.67'),

(5086, 239, 186, 44, 2064, 2, 1, '0.33'),

(5087, 239, 186, 44, 2065, 3, 0, '0'),

(5088, 239, 186, 44, 2066, 3, 0, '0'),

(5089, 239, 186, 44, 2067, 3, 0, '0'),

(5090, 239, 186, 44, 2069, 3, 0, '0'),

(5091, 239, 186, 44, 2070, 3, 0, '0'),

(5092, 239, 186, 44, 2071, 3, 0, '0'),

(5093, 239, 186, 44, 2124, 3, 0, '0'),

(5094, 239, 186, 44, 2125, 1, 2, '0.67'),

(5095, 239, 186, 44, 2127, 3, 0, '0'),

(5096, 239, 186, 44, 2128, 2, 1, '0.33'),

(5097, 239, 186, 44, 2129, 3, 0, '0'),

(5098, 239, 186, 44, 2130, 2, 1, '0.33'),

(5099, 239, 186, 44, 2131, 3, 0, '0'),

(5100, 239, 186, 44, 2132, 3, 0, '0'),

(5101, 240, 186, 44, 2037, 0, 1, '1'),

(5102, 240, 186, 44, 2040, 1, 0, '0'),

(5103, 240, 186, 44, 2042, 1, 0, '0'),

(5104, 240, 186, 44, 2045, 1, 0, '0'),

(5105, 240, 186, 44, 2054, 0, 1, '1'),

(5106, 240, 186, 44, 2058, 1, 0, '0'),

(5107, 240, 186, 44, 2059, 0, 1, '1'),

(5108, 240, 186, 44, 2060, 0, 1, '1'),

(5109, 240, 186, 44, 2061, 1, 0, '0'),

(5110, 240, 186, 44, 2062, 0, 1, '1'),

(5111, 240, 186, 44, 2063, 0, 1, '1'),

(5112, 240, 186, 44, 2064, 0, 1, '1'),

(5113, 240, 186, 44, 2065, 0, 1, '1'),

(5114, 240, 186, 44, 2066, 0, 1, '1'),

(5115, 240, 186, 44, 2067, 0, 1, '1'),

(5116, 240, 186, 44, 2069, 1, 0, '0'),

(5117, 240, 186, 44, 2070, 0, 1, '1'),

(5118, 240, 186, 44, 2071, 0, 1, '1'),

(5119, 240, 186, 44, 2124, 1, 0, '0'),

(5120, 240, 186, 44, 2125, 1, 0, '0'),

(5121, 240, 186, 44, 2126, 1, 0, '0'),

(5122, 240, 186, 44, 2127, 1, 0, '0'),

(5123, 240, 186, 44, 2128, 1, 0, '0'),

(5124, 240, 186, 44, 2129, 0, 1, '1'),

(5125, 240, 186, 44, 2130, 0, 1, '1'),

(5126, 240, 186, 44, 2131, 1, 0, '0'),

(5127, 240, 186, 44, 2132, 0, 1, '1'),

(5128, 239, 186, 44, 2126, 2, 0, '0'),

(5129, 174, 186, 44, 2037, 0, 1, '1'),

(5130, 174, 186, 44, 2040, 0, 1, '1'),

(5131, 174, 186, 44, 2042, 1, 0, '0'),

(5132, 174, 186, 44, 2045, 0, 1, '1'),

(5133, 174, 186, 44, 2054, 0, 1, '1'),

(5134, 174, 186, 44, 2058, 1, 0, '0'),

(5135, 174, 186, 44, 2059, 1, 0, '0'),

(5136, 174, 186, 44, 2060, 1, 0, '0'),

(5137, 174, 186, 44, 2061, 1, 0, '0'),

(5138, 174, 186, 44, 2062, 0, 1, '1'),

(5139, 174, 186, 44, 2063, 0, 1, '1'),

(5140, 174, 186, 44, 2064, 0, 1, '1'),

(5141, 174, 186, 44, 2065, 0, 1, '1'),

(5142, 174, 186, 44, 2066, 0, 1, '1'),

(5143, 174, 186, 44, 2067, 1, 0, '0'),

(5144, 174, 186, 44, 2069, 1, 0, '0'),

(5145, 174, 186, 44, 2070, 1, 0, '0'),

(5146, 174, 186, 44, 2071, 0, 1, '1'),

(5147, 174, 186, 44, 2124, 0, 1, '1'),

(5148, 174, 186, 44, 2125, 1, 0, '0'),

(5149, 174, 186, 44, 2126, 0, 1, '1'),

(5150, 174, 186, 44, 2127, 0, 1, '1'),

(5151, 174, 186, 44, 2128, 1, 0, '0'),

(5152, 174, 186, 44, 2129, 0, 1, '1'),

(5153, 174, 186, 44, 2130, 0, 1, '1'),

(5154, 174, 186, 44, 2131, 1, 0, '0'),

(5155, 174, 186, 44, 2132, 1, 0, '0'),

(5156, 241, 186, 44, 2037, 1, 0, '0'),

(5157, 241, 186, 44, 2040, 1, 0, '0'),

(5158, 241, 186, 44, 2042, 1, 0, '0'),

(5159, 241, 186, 44, 2045, 0, 1, '1'),

(5160, 241, 186, 44, 2054, 0, 1, '1'),

(5161, 241, 186, 44, 2058, 1, 0, '0'),

(5162, 241, 186, 44, 2059, 1, 0, '0'),

(5163, 241, 186, 44, 2060, 1, 0, '0'),

(5164, 241, 186, 44, 2061, 1, 0, '0'),

(5165, 241, 186, 44, 2062, 0, 1, '1'),

(5166, 241, 186, 44, 2063, 0, 1, '1'),

(5167, 241, 186, 44, 2064, 0, 1, '1'),

(5168, 241, 186, 44, 2065, 0, 1, '1'),

(5169, 241, 186, 44, 2066, 0, 1, '1'),

(5170, 241, 186, 44, 2067, 0, 1, '1'),

(5171, 241, 186, 44, 2069, 1, 0, '0'),

(5172, 241, 186, 44, 2070, 1, 0, '0'),

(5173, 241, 186, 44, 2071, 0, 1, '1'),

(5174, 241, 186, 44, 2124, 1, 0, '0'),

(5175, 241, 186, 44, 2125, 1, 0, '0'),

(5176, 241, 186, 44, 2126, 1, 0, '0'),

(5177, 241, 186, 44, 2127, 1, 0, '0'),

(5178, 241, 186, 44, 2128, 0, 1, '1'),

(5179, 241, 186, 44, 2129, 0, 1, '1'),

(5180, 241, 186, 44, 2130, 1, 0, '0'),

(5181, 241, 186, 44, 2131, 1, 0, '0'),

(5182, 241, 186, 44, 2132, 1, 0, '0'),

(5183, 243, 185, 40, 1920, 6, 1, '0.14'),

(5184, 243, 185, 39, 1921, 6, 1, '0.14'),

(5185, 243, 185, 40, 1922, 7, 1, '0.13'),

(5186, 243, 185, 39, 1923, 7, 1, '0.13'),

(5187, 243, 185, 40, 1924, 5, 1, '0.17'),

(5188, 243, 185, 40, 1926, 8, 0, '0'),

(5189, 243, 185, 40, 1928, 6, 1, '0.14'),

(5190, 243, 185, 40, 1929, 6, 0, '0'),

(5191, 243, 185, 39, 1930, 4, 3, '0.43'),

(5192, 243, 185, 40, 1931, 5, 1, '0.17'),

(5193, 243, 185, 40, 1937, 2, 5, '0.71'),

(5194, 243, 185, 40, 1939, 6, 1, '0.14'),

(5195, 243, 185, 40, 1940, 6, 1, '0.14'),

(5196, 243, 185, 40, 1941, 5, 1, '0.17'),

(5197, 243, 185, 40, 1943, 7, 1, '0.13'),

(5198, 243, 185, 39, 1946, 3, 3, '0.5'),

(5199, 243, 185, 39, 1947, 6, 1, '0.14'),

(5200, 243, 185, 40, 1948, 4, 4, '0.5'),

(5201, 243, 185, 39, 1949, 5, 3, '0.38'),

(5202, 243, 185, 39, 1950, 7, 0, '0'),

(5203, 243, 185, 39, 1919, 4, 4, '0.5'),

(5204, 243, 185, 39, 1925, 4, 1, '0.2'),

(5205, 243, 185, 39, 1927, 6, 2, '0.25'),

(5206, 243, 185, 40, 1932, 4, 2, '0.33'),

(5207, 243, 185, 39, 1933, 3, 0, '0'),

(5208, 243, 185, 40, 1934, 4, 2, '0.33'),

(5209, 243, 185, 40, 1935, 4, 1, '0.2'),

(5210, 243, 185, 39, 1936, 6, 0, '0'),

(5211, 243, 185, 40, 1938, 3, 1, '0.25'),

(5212, 243, 185, 39, 1942, 6, 1, '0.14'),

(5213, 243, 185, 40, 1945, 5, 2, '0.29'),

(5214, 243, 185, 39, 1952, 2, 3, '0.6'),

(5215, 243, 185, 40, 1954, 4, 1, '0.2'),

(5216, 243, 185, 39, 1955, 4, 2, '0.33'),

(5217, 243, 185, 39, 1957, 6, 0, '0'),

(5218, 243, 185, 39, 1958, 7, 1, '0.13'),

(5219, 243, 185, 39, 1959, 3, 1, '0.25'),

(5220, 243, 185, 39, 1961, 1, 4, '0.8'),

(5221, 243, 185, 39, 1963, 3, 2, '0.4'),

(5222, 243, 185, 39, 1964, 4, 1, '0.2'),

(5223, 243, 185, 39, 1965, 5, 1, '0.17'),

(5224, 243, 185, 39, 1968, 1, 4, '0.8'),

(5225, 243, 185, 39, 1969, 4, 0, '0'),

(5226, 243, 185, 39, 1970, 3, 0, '0'),

(5227, 243, 185, 39, 1975, 1, 3, '0.75'),

(5228, 243, 185, 39, 1976, 1, 2, '0.67'),

(5229, 243, 185, 39, 1977, 3, 2, '0.4'),

(5230, 243, 185, 39, 1980, 2, 2, '0.5'),

(5231, 243, 185, 39, 1981, 3, 1, '0.25'),

(5232, 243, 185, 39, 1982, 3, 0, '0'),

(5233, 243, 185, 39, 1983, 4, 1, '0.2'),

(5234, 243, 185, 39, 1984, 3, 1, '0.25'),

(5235, 243, 185, 39, 1985, 4, 0, '0'),

(5236, 243, 185, 39, 1986, 1, 2, '0.67'),

(5237, 243, 185, 40, 2039, 1, 2, '0.67'),

(5238, 243, 185, 40, 2041, 1, 2, '0.67'),

(5239, 243, 185, 40, 2047, 2, 3, '0.6'),

(5240, 243, 185, 40, 2048, 1, 4, '0.8'),

(5241, 243, 185, 40, 2049, 0, 1, '1'),

(5242, 243, 185, 40, 2050, 1, 3, '0.75'),

(5243, 243, 185, 40, 2052, 0, 3, '1'),

(5244, 243, 185, 40, 2053, 3, 1, '0.25'),

(5245, 243, 185, 40, 2056, 1, 2, '0.67'),

(5246, 243, 185, 40, 2068, 4, 0, '0'),

(5247, 243, 185, 40, 1990, 0, 3, '1'),

(5248, 243, 185, 40, 1991, 3, 0, '0'),

(5249, 243, 185, 40, 1993, 4, 0, '0'),

(5250, 243, 185, 40, 1995, 1, 2, '0.67'),

(5251, 243, 185, 40, 1998, 1, 3, '0.75'),

(5252, 243, 185, 40, 2001, 3, 1, '0.25'),

(5253, 243, 185, 40, 2002, 0, 3, '1'),

(5254, 243, 185, 40, 2003, 1, 2, '0.67'),

(5255, 243, 185, 40, 2004, 2, 2, '0.5'),

(5256, 243, 185, 40, 2005, 6, 0, '0'),

(5257, 243, 185, 40, 2006, 1, 2, '0.67'),

(5258, 243, 185, 40, 2009, 1, 3, '0.75'),

(5259, 243, 185, 40, 2010, 0, 2, '1'),

(5260, 243, 185, 40, 2011, 1, 3, '0.75'),

(5261, 243, 185, 40, 2013, 2, 1, '0.33'),

(5262, 243, 185, 40, 2016, 1, 1, '0.5'),

(5263, 243, 185, 40, 2017, 0, 2, '1'),

(5264, 243, 185, 40, 2018, 3, 2, '0.4'),

(5265, 243, 185, 39, 1951, 3, 2, '0.4'),

(5266, 243, 185, 39, 1944, 2, 1, '0.33'),

(5267, 243, 185, 39, 1953, 3, 0, '0'),

(5268, 243, 185, 39, 1956, 4, 0, '0'),

(5269, 243, 185, 39, 1960, 4, 0, '0'),

(5270, 243, 185, 39, 1962, 3, 1, '0.25'),

(5271, 243, 185, 39, 1966, 4, 1, '0.2'),

(5272, 243, 185, 39, 1967, 5, 0, '0'),

(5273, 243, 185, 39, 1971, 1, 2, '0.67'),

(5274, 243, 185, 39, 1972, 0, 3, '1'),

(5275, 243, 185, 39, 1974, 5, 0, '0'),

(5276, 243, 185, 39, 1978, 4, 0, '0'),

(5277, 243, 185, 40, 1989, 3, 0, '0'),

(5278, 243, 185, 40, 1992, 5, 0, '0'),

(5279, 243, 185, 40, 1996, 4, 0, '0'),

(5280, 243, 185, 40, 1997, 2, 0, '0'),

(5281, 243, 185, 40, 2080, 1, 0, '0'),

(5282, 243, 185, 40, 2082, 1, 1, '0.5'),

(5283, 243, 185, 40, 2084, 1, 1, '0.5'),

(5284, 243, 185, 43, 2090, 1, 1, '0.5'),

(5285, 243, 185, 43, 2091, 1, 1, '0.5'),

(5286, 243, 185, 43, 2092, 2, 0, '0'),

(5287, 243, 185, 43, 2093, 2, 1, '0.33'),

(5288, 243, 185, 48, 2123, 1, 2, '0.67'),

(5289, 243, 185, 40, 2029, 4, 0, '0'),

(5290, 243, 185, 40, 2030, 1, 2, '0.67'),

(5291, 243, 185, 40, 2031, 0, 2, '1'),

(5292, 243, 185, 40, 2032, 2, 2, '0.5'),

(5293, 243, 185, 40, 2033, 0, 3, '1'),

(5294, 243, 185, 40, 2034, 0, 3, '1'),

(5295, 243, 185, 40, 2035, 0, 1, '1'),

(5296, 243, 185, 40, 2036, 1, 2, '0.67'),

(5297, 243, 185, 40, 2038, 0, 3, '1'),

(5298, 243, 185, 40, 1988, 2, 2, '0.5'),

(5299, 243, 185, 40, 2044, 1, 1, '0.5'),

(5300, 243, 185, 39, 1973, 1, 2, '0.67'),

(5301, 243, 185, 39, 1979, 2, 1, '0.33'),

(5302, 243, 185, 40, 1987, 2, 1, '0.33'),

(5303, 243, 185, 40, 1994, 1, 2, '0.67'),

(5304, 243, 185, 40, 2000, 3, 1, '0.25'),

(5305, 243, 185, 40, 2012, 0, 2, '1'),

(5306, 243, 185, 40, 2014, 0, 2, '1'),

(5307, 243, 185, 40, 2015, 2, 0, '0'),

(5308, 243, 185, 40, 2019, 4, 1, '0.2'),

(5309, 243, 185, 40, 2021, 2, 1, '0.33'),

(5310, 243, 185, 40, 2022, 3, 0, '0'),

(5311, 243, 185, 40, 2023, 1, 3, '0.75'),

(5312, 243, 185, 40, 2024, 2, 1, '0.33'),

(5313, 243, 185, 40, 2026, 1, 1, '0.5'),

(5314, 243, 185, 40, 2027, 0, 3, '1'),

(5315, 243, 185, 40, 2028, 1, 2, '0.67'),

(5316, 243, 185, 40, 2043, 0, 1, '1'),

(5317, 243, 185, 40, 2046, 3, 0, '0'),

(5318, 243, 185, 40, 2055, 1, 2, '0.67'),

(5319, 243, 185, 40, 2057, 4, 1, '0.2'),

(5320, 243, 185, 40, 2007, 4, 1, '0.2'),

(5321, 243, 185, 40, 2008, 2, 1, '0.33'),

(5322, 243, 185, 40, 1999, 1, 0, '0'),

(5323, 243, 185, 40, 2020, 3, 0, '0'),

(5324, 243, 185, 40, 2025, 2, 0, '0'),

(5325, 243, 185, 40, 2051, 2, 1, '0.33'),

(5326, 243, 185, 40, 2072, 3, 0, '0'),

(5327, 243, 185, 40, 2073, 2, 0, '0'),

(5328, 243, 185, 40, 2075, 0, 1, '1'),

(5329, 243, 185, 40, 2077, 1, 0, '0'),

(5330, 243, 185, 40, 2079, 2, 0, '0'),

(5331, 46, 185, 40, 2028, 0, 1, '1'),

(5332, 247, 6, 34, 548, 1, 0, '0'),

(5333, 247, 6, 0, 605, 0, 1, '1'),

(5334, 247, 6, 34, 565, 1, 0, '0'),

(5335, 247, 6, 34, 583, 1, 0, '0'),

(5336, 247, 6, 34, 572, 1, 0, '0'),

(5337, 247, 6, 34, 580, 1, 0, '0'),

(5338, 247, 6, 31, 713, 0, 1, '1'),

(5339, 247, 6, 34, 733, 1, 0, '0'),

(5340, 247, 6, 30, 762, 1, 0, '0'),

(5341, 247, 6, 31, 680, 0, 1, '1'),

(5342, 247, 6, 29, 688, 0, 1, '1'),

(5343, 247, 6, 31, 867, 1, 0, '0'),

(5344, 247, 6, 0, 930, 0, 1, '1'),

(5345, 247, 6, 34, 943, 1, 0, '0'),

(5346, 247, 6, 37, 1004, 1, 0, '0'),

(5347, 247, 6, 34, 1011, 0, 1, '1'),

(5348, 247, 6, 36, 1025, 0, 1, '1'),

(5349, 247, 6, 37, 1103, 0, 1, '1'),

(5350, 247, 6, 34, 1107, 1, 0, '0'),

(5351, 247, 6, 29, 1148, 0, 1, '1'),

(5352, 46, 6, 31, 1293, 1, 0, '0'),

(5353, 46, 6, 34, 548, 5, 1, '0.17'),

(5354, 46, 6, 34, 733, 2, 0, '0'),

(5355, 46, 6, 0, 605, 0, 3, '1'),

(5356, 46, 6, 34, 565, 3, 0, '0'),

(5357, 46, 6, 34, 572, 3, 0, '0'),

(5358, 46, 6, 30, 1301, 0, 1, '1'),

(5359, 46, 6, 38, 1510, 1, 0, '0'),

(5360, 46, 6, 31, 1372, 1, 0, '0'),

(5361, 46, 6, 31, 1405, 1, 0, '0'),

(5362, 46, 6, 34, 1438, 0, 1, '1'),

(5363, 46, 6, 38, 1554, 0, 1, '1'),

(5364, 46, 6, 37, 1570, 0, 1, '1'),

(5365, 46, 6, 34, 1654, 0, 1, '1'),

(5366, 46, 6, 37, 1686, 0, 1, '1'),

(5367, 46, 6, 37, 1736, 0, 1, '1'),

(5368, 46, 6, 38, 1876, 0, 1, '1'),

(5369, 46, 6, 30, 1462, 0, 1, '1'),

(5370, 46, 6, 38, 1530, 0, 1, '1'),

(5371, 46, 6, 38, 1503, 0, 1, '1'),

(5372, 46, 6, 29, 1586, 1, 0, '0'),

(5373, 46, 6, 30, 1197, 0, 1, '1'),

(5374, 46, 6, 29, 688, 0, 2, '1'),

(5375, 46, 6, 31, 867, 1, 1, '0.5'),

(5376, 46, 6, 37, 1004, 1, 0, '0'),

(5377, 46, 6, 38, 1845, 0, 1, '1'),

(5378, 46, 6, 31, 680, 1, 1, '0.5'),

(5379, 46, 6, 31, 713, 0, 1, '1'),

(5380, 46, 6, 30, 762, 1, 0, '0'),

(5381, 46, 6, 36, 1025, 0, 1, '1'),

(5382, 46, 6, 37, 1103, 0, 1, '1'),

(5383, 46, 6, 30, 1474, 0, 1, '1'),

(5384, 46, 6, 34, 1255, 0, 1, '1'),

(5385, 46, 6, 29, 1740, 0, 1, '1'),

(5386, 46, 6, 38, 1572, 1, 0, '0'),

(5387, 46, 6, 29, 1724, 9, 2, '0.18'),

(5388, 46, 6, 38, 1810, 0, 1, '1'),

(5389, 46, 6, 38, 1520, 0, 2, '1'),

(5390, 46, 6, 29, 1345, 1, 0, '0'),

(5391, 46, 6, 38, 1460, 5, 4, '0.44'),

(5392, 46, 6, 29, 1756, 6, 2, '0.25'),

(5393, 245, 6, 34, 548, 1, 0, '0'),

(5394, 245, 6, 0, 605, 1, 0, '0'),

(5395, 245, 6, 34, 565, 1, 0, '0'),

(5396, 245, 6, 31, 713, 1, 0, '0'),

(5397, 245, 6, 34, 733, 0, 1, '1'),

(5398, 263, 6, 38, 1601, 1, 0, '0');

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_statistic\_question`

--

CREATE TABLE IF NOT EXISTS `quizuit\_statistic\_question` (

`id` bigint(11) NOT NULL AUTO\_INCREMENT,

`question\_id` bigint(11) DEFAULT NULL COMMENT 'id câu hỏi',

`amountTrue` bigint(11) DEFAULT NULL COMMENT 'số người làm đúng',

`total\_done` bigint(11) DEFAULT NULL COMMENT 'Tổng số người làm câu hỏi này',

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=latin1 AUTO\_INCREMENT=93 ;

--

-- Dumping data for table `quizuit\_statistic\_question`

--

INSERT INTO `quizuit\_statistic\_question` (`id`, `question\_id`, `amountTrue`, `total\_done`) VALUES

(1, 550, 20, 29),

(2, 693, 10, 29),

(3, 578, 6, 20),

(4, 594, 13, 21),

(5, 599, 38, 58),

(6, 626, 2, 30),

(7, 746, 14, 30),

(8, 775, 16, 30),

(9, 736, 20, 29),

(10, 732, 11, 24),

(11, 719, 15, 24),

(12, 708, 9, 24),

(13, 820, 12, 21),

(14, 828, 15, 24),

(15, 844, 7, 13),

(16, 849, 6, 15),

(17, 888, 9, 14),

(18, 552, 5, 27),

(19, 791, 13, 23),

(20, 817, 12, 22),

(21, 852, 9, 14),

(22, 877, 10, 15),

(23, 924, 18, 35),

(24, 573, 33, 33),

(25, 556, 14, 31),

(26, 597, 21, 28),

(27, 758, 24, 32),

(28, 1006, 0, 1),

(29, 1019, 2, 14),

(30, 1039, 2, 14),

(31, 1125, 7, 14),

(32, 1132, 1, 14),

(33, 1134, 1, 13),

(34, 902, 9, 13),

(35, 928, 0, 12),

(36, 938, 0, 10),

(37, 981, 0, 4),

(38, 1005, 0, 3),

(39, 1165, 0, 3),

(40, 1060, 3, 13),

(41, 1076, 7, 14),

(42, 1085, 3, 13),

(43, 1094, 1, 12),

(44, 1123, 5, 13),

(45, 1143, 0, 3),

(46, 564, 17, 29),

(47, 570, 15, 27),

(48, 575, 19, 30),

(49, 586, 1, 17),

(50, 604, 12, 30),

(51, 689, 1, 25),

(52, 709, 8, 24),

(53, 711, 7, 26),

(54, 910, 12, 25),

(55, 922, 0, 14),

(56, 943, 8, 15),

(57, 945, 0, 12),

(58, 948, 0, 13),

(59, 952, 0, 13),

(60, 954, 0, 9),

(61, 963, 0, 9),

(62, 964, 8, 9),

(63, 965, 0, 11),

(64, 970, 7, 8),

(65, 978, 0, 1),

(66, 987, 0, 14),

(67, 992, 10, 13),

(68, 993, 16, 25),

(69, 998, 7, 12),

(70, 794, 8, 23),

(71, 795, 12, 19),

(72, 808, 12, 23),

(73, 996, 6, 11),

(74, 548, 7, 8),

(75, 605, 1, 5),

(76, 565, 5, 5),

(77, 583, 1, 1),

(78, 572, 4, 4),

(79, 580, 1, 1),

(80, 713, 1, 3),

(81, 733, 3, 4),

(82, 762, 2, 2),

(83, 680, 1, 3),

(84, 688, 0, 3),

(85, 867, 2, 3),

(86, 930, 0, 1),

(87, 1004, 2, 2),

(88, 1011, 0, 1),

(89, 1025, 0, 2),

(90, 1103, 0, 2),

(91, 1107, 1, 1),

(92, 1148, 0, 1);

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_study\_result`

--

CREATE TABLE IF NOT EXISTS `quizuit\_study\_result` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`date` bigint(100) NOT NULL,

`user\_id` int(11) NOT NULL,

`question\_id` int(11) NOT NULL,

`is\_labelled` varchar(100) DEFAULT '',

`result` int(11) NOT NULL,

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 AUTO\_INCREMENT=406 ;

--

-- Dumping data for table `quizuit\_study\_result`

--

INSERT INTO `quizuit\_study\_result` (`id`, `date`, `user\_id`, `question\_id`, `is\_labelled`, `result`) VALUES

(2, 1378442209, 46, 1460, '0', 0),

(3, 1378450058, 46, 548, '0', 0),

(4, 1378450058, 46, 605, '0', 0),

(5, 1378450058, 46, 565, '0', 0),

(6, 1378450058, 46, 583, '0', 0),

(7, 1378450058, 46, 572, '0', 0),

(8, 1378450058, 46, 580, '0', 0),

(9, 1378450058, 46, 713, '0', 0),

(10, 1378450058, 46, 733, '0', 0),

(11, 1378450058, 46, 762, '0', 0),

(12, 1378450058, 46, 680, '0', 0),

(13, 1378450058, 46, 688, '0', 0),

(14, 1378450058, 46, 867, '0', 0),

(15, 1378450058, 46, 930, '0', 0),

(16, 1378450058, 46, 943, '0', 0),

(17, 1378450058, 46, 1004, '0', 0),

(18, 1378450058, 46, 1011, '0', 0),

(19, 1378450058, 46, 1025, '0', 0),

(20, 1378450058, 46, 1103, '0', 0),

(21, 1378450058, 46, 1107, '0', 0),

(22, 1378450058, 46, 1148, '0', 0),

(23, 1378450128, 46, 548, '0', 0),

(24, 1378450128, 46, 605, '0', 0),

(25, 1378450128, 46, 565, '0', 0),

(26, 1378450128, 46, 583, '0', 0),

(27, 1378450128, 46, 572, '0', 0),

(28, 1378450128, 46, 580, '0', 0),

(29, 1378450128, 46, 713, '0', 0),

(30, 1378450128, 46, 733, '0', 0),

(31, 1378450128, 46, 762, '0', 0),

(32, 1378450128, 46, 680, '0', 0),

(33, 1378450128, 46, 688, '0', 0),

(34, 1378450128, 46, 867, '0', 0),

(35, 1378450128, 46, 930, '0', 0),

(36, 1378450128, 46, 943, '0', 0),

(37, 1378450128, 46, 1004, '0', 0),

(38, 1378450128, 46, 1011, '0', 0),

(39, 1378450128, 46, 1025, '0', 0),

(40, 1378450128, 46, 1103, '0', 0),

(41, 1378450128, 46, 1107, '0', 0),

(42, 1378450128, 46, 1148, '0', 0),

(43, 1378450230, 46, 548, '0', 0),

(44, 1378450230, 46, 605, '0', 0),

(45, 1378450230, 46, 565, '0', 0),

(46, 1378450230, 46, 583, '0', 0),

(47, 1378450230, 46, 572, '0', 0),

(48, 1378450230, 46, 580, '0', 0),

(49, 1378450230, 46, 713, '0', 0),

(50, 1378450230, 46, 733, '0', 0),

(51, 1378450230, 46, 762, '0', 0),

(52, 1378450230, 46, 680, '0', 0),

(53, 1378450230, 46, 688, '0', 0),

(54, 1378450230, 46, 867, '0', 0),

(55, 1378450230, 46, 930, '0', 0),

(56, 1378450230, 46, 943, '0', 0),

(57, 1378450230, 46, 1004, '0', 0),

(58, 1378450230, 46, 1011, '0', 0),

(59, 1378450230, 46, 1025, '0', 0),

(60, 1378450230, 46, 1103, '0', 0),

(61, 1378450230, 46, 1107, '0', 0),

(62, 1378450230, 46, 1148, '0', 0),

(63, 1378450270, 46, 548, '0', 0),

(64, 1378450270, 46, 605, '0', 0),

(65, 1378450270, 46, 565, '0', 0),

(66, 1378450270, 46, 583, '0', 0),

(67, 1378450270, 46, 572, '0', 0),

(68, 1378450270, 46, 580, '0', 0),

(69, 1378450270, 46, 713, '0', 0),

(70, 1378450270, 46, 733, '0', 0),

(71, 1378450270, 46, 762, '0', 0),

(72, 1378450270, 46, 680, '0', 0),

(73, 1378450270, 46, 688, '0', 0),

(74, 1378450270, 46, 867, '0', 0),

(75, 1378450270, 46, 930, '0', 0),

(76, 1378450270, 46, 943, '0', 0),

(77, 1378450270, 46, 1004, '0', 0),

(78, 1378450270, 46, 1011, '0', 0),

(79, 1378450270, 46, 1025, '0', 0),

(80, 1378450270, 46, 1103, '0', 0),

(81, 1378450270, 46, 1107, '0', 0),

(82, 1378450270, 46, 1148, '0', 0),

(83, 1378450339, 46, 548, '0', 0),

(84, 1378450339, 46, 605, '0', 0),

(85, 1378450339, 46, 565, '0', 0),

(86, 1378450339, 46, 583, '0', 0),

(87, 1378450339, 46, 572, '0', 0),

(88, 1378450339, 46, 580, '0', 0),

(89, 1378450339, 46, 713, '0', 0),

(90, 1378450339, 46, 733, '0', 0),

(91, 1378450339, 46, 762, '0', 0),

(92, 1378450339, 46, 680, '0', 0),

(93, 1378450339, 46, 688, '0', 0),

(94, 1378450339, 46, 867, '0', 0),

(95, 1378450339, 46, 930, '0', 0),

(96, 1378450339, 46, 943, '0', 0),

(97, 1378450339, 46, 1004, '0', 0),

(98, 1378450339, 46, 1011, '0', 0),

(99, 1378450339, 46, 1025, '0', 0),

(100, 1378450339, 46, 1103, '0', 0),

(101, 1378450339, 46, 1107, '0', 0),

(102, 1378450339, 46, 1148, '0', 0),

(103, 1378450372, 46, 548, '0', 0),

(104, 1378450372, 46, 605, '0', 0),

(105, 1378450372, 46, 565, '0', 0),

(106, 1378450372, 46, 583, '0', 0),

(107, 1378450372, 46, 572, '0', 0),

(108, 1378450372, 46, 580, '0', 0),

(109, 1378450372, 46, 713, '0', 0),

(110, 1378450372, 46, 733, '0', 0),

(111, 1378450372, 46, 762, '0', 0),

(112, 1378450372, 46, 680, '0', 0),

(113, 1378450372, 46, 688, '0', 0),

(114, 1378450372, 46, 867, '0', 0),

(115, 1378450372, 46, 930, '0', 0),

(116, 1378450372, 46, 943, '0', 0),

(117, 1378450372, 46, 1004, '0', 0),

(118, 1378450372, 46, 1011, '0', 0),

(119, 1378450372, 46, 1025, '0', 0),

(120, 1378450372, 46, 1103, '0', 0),

(121, 1378450372, 46, 1107, '0', 0),

(122, 1378450372, 46, 1148, '0', 0),

(123, 1378450469, 46, 548, '0', 0),

(124, 1378450469, 46, 605, '0', 0),

(125, 1378450469, 46, 565, '0', 0),

(126, 1378450469, 46, 583, '0', 0),

(127, 1378450469, 46, 572, '0', 0),

(128, 1378450469, 46, 580, '0', 0),

(129, 1378450469, 46, 713, '0', 0),

(130, 1378450469, 46, 733, '0', 0),

(131, 1378450469, 46, 762, '0', 0),

(132, 1378450469, 46, 680, '0', 0),

(133, 1378450469, 46, 688, '0', 0),

(134, 1378450469, 46, 867, '0', 0),

(135, 1378450469, 46, 930, '0', 0),

(136, 1378450469, 46, 943, '0', 0),

(137, 1378450469, 46, 1004, '0', 0),

(138, 1378450469, 46, 1011, '0', 0),

(139, 1378450469, 46, 1025, '0', 0),

(140, 1378450469, 46, 1103, '0', 0),

(141, 1378450469, 46, 1107, '0', 0),

(142, 1378450469, 46, 1148, '0', 0),

(143, 1378450610, 46, 548, '0', 0),

(144, 1378450610, 46, 605, '0', 0),

(145, 1378450610, 46, 565, '0', 0),

(146, 1378450610, 46, 583, '0', 0),

(147, 1378450610, 46, 572, '0', 0),

(148, 1378450610, 46, 580, '0', 0),

(149, 1378450610, 46, 713, '0', 0),

(150, 1378450610, 46, 733, '0', 0),

(151, 1378450610, 46, 762, '0', 0),

(152, 1378450610, 46, 680, '0', 0),

(153, 1378450610, 46, 688, '0', 0),

(154, 1378450610, 46, 867, '0', 0),

(155, 1378450610, 46, 930, '0', 0),

(156, 1378450610, 46, 943, '0', 0),

(157, 1378450610, 46, 1004, '0', 0),

(158, 1378450610, 46, 1011, '0', 0),

(159, 1378450610, 46, 1025, '0', 0),

(160, 1378450610, 46, 1103, '0', 0),

(161, 1378450610, 46, 1107, '0', 0),

(162, 1378450610, 46, 1148, '0', 0),

(163, 1378459031, 46, 1460, '0', 0),

(164, 1378459031, 46, 1756, '0', 0),

(165, 1378459059, 46, 1460, '0', 0),

(166, 1378459059, 46, 1756, '0', 0),

(167, 1378459096, 46, 1460, '0', 0),

(168, 1378459096, 46, 1756, '0', 0),

(169, 1378459146, 46, 1460, '0', 0),

(170, 1378459146, 46, 1756, '0', 0),

(171, 1378459174, 46, 1460, '0', 0),

(172, 1378459174, 46, 1756, '0', 0),

(173, 1378461641, 46, 1460, '0', 1),

(174, 1378461641, 46, 1756, '0', 1),

(175, 1378463073, 46, 1460, '0', 1),

(176, 1378463073, 46, 1756, '0', 1),

(177, 1378785256, 245, 548, '0', 1),

(178, 1378785256, 245, 605, '0', 1),

(179, 1378785256, 245, 565, '0', 1),

(180, 1378785256, 245, 583, '0', 0),

(181, 1378785256, 245, 572, '0', 0),

(182, 1378785256, 245, 580, '0', 0),

(183, 1378785256, 245, 713, '0', 1),

(184, 1378785256, 245, 733, '0', 0),

(185, 1378785256, 245, 762, '0', 0),

(186, 1378785256, 245, 680, '0', 0),

(187, 1378785256, 245, 688, '0', 0),

(188, 1378785256, 245, 867, '0', 0),

(189, 1378785256, 245, 930, '0', 0),

(190, 1378785256, 245, 943, '0', 0),

(191, 1378785256, 245, 1004, '0', 0),

(192, 1378785256, 245, 1011, '0', 0),

(193, 1378785256, 245, 1025, '0', 0),

(194, 1378785256, 245, 1103, '0', 0),

(195, 1378785256, 245, 1107, '0', 0),

(196, 1378785256, 245, 1148, '0', 0),

(197, 1379650998, 46, 1460, '0', 0),

(198, 1379650998, 46, 1756, '0', 1),

(199, 1379651025, 46, 1460, '0', 1),

(200, 1379651025, 46, 1756, '0', 1),

(201, 1379651084, 46, 548, '1', 0),

(202, 1379651084, 46, 605, '0', 0),

(203, 1379651084, 46, 565, '0', 0),

(204, 1379651084, 46, 583, '0', 0),

(205, 1379651084, 46, 572, '0', 0),

(206, 1379651084, 46, 580, '0', 0),

(207, 1379651084, 46, 713, '0', 0),

(208, 1379651084, 46, 733, '0', 0),

(209, 1379651084, 46, 762, '0', 0),

(210, 1379651084, 46, 680, '0', 0),

(211, 1379651084, 46, 688, '0', 0),

(212, 1379651084, 46, 867, '0', 0),

(213, 1379651084, 46, 930, '0', 0),

(214, 1379651084, 46, 943, '0', 0),

(215, 1379651084, 46, 1004, '0', 0),

(216, 1379651084, 46, 1011, '0', 0),

(217, 1379651084, 46, 1025, '0', 0),

(218, 1379651084, 46, 1103, '0', 0),

(219, 1379651084, 46, 1107, '0', 0),

(220, 1379651084, 46, 1148, '0', 0),

(221, 1379651599, 46, 548, '0', 0),

(222, 1379651599, 46, 605, '0', 0),

(223, 1379651599, 46, 565, '0', 0),

(224, 1379651599, 46, 583, '0', 0),

(225, 1379651599, 46, 572, '0', 0),

(226, 1379651599, 46, 580, '0', 0),

(227, 1379651599, 46, 713, '0', 0),

(228, 1379651599, 46, 733, '0', 0),

(229, 1379651599, 46, 762, '0', 0),

(230, 1379651599, 46, 680, '0', 0),

(231, 1379651599, 46, 688, '0', 0),

(232, 1379651599, 46, 867, '0', 0),

(233, 1379651599, 46, 930, '0', 0),

(234, 1379651599, 46, 943, '0', 0),

(235, 1379651599, 46, 1004, '0', 0),

(236, 1379651599, 46, 1011, '0', 0),

(237, 1379651599, 46, 1025, '0', 0),

(238, 1379651599, 46, 1103, '0', 0),

(239, 1379651599, 46, 1107, '0', 0),

(240, 1379651599, 46, 1148, '0', 0),

(241, 1379651862, 46, 1460, '0', 1),

(242, 1379651862, 46, 1756, '0', 1),

(243, 1379651882, 46, 1460, '0', 0),

(244, 1379651882, 46, 1756, '0', 0),

(245, 1379651923, 46, 548, '0', 0),

(246, 1379651923, 46, 605, '0', 0),

(247, 1379651923, 46, 565, '0', 0),

(248, 1379651923, 46, 583, '0', 0),

(249, 1379651923, 46, 572, '0', 0),

(250, 1379651923, 46, 580, '0', 0),

(251, 1379651923, 46, 713, '0', 0),

(252, 1379651923, 46, 733, '0', 0),

(253, 1379651923, 46, 762, '0', 0),

(254, 1379651923, 46, 680, '0', 0),

(255, 1379651923, 46, 688, '0', 0),

(256, 1379651923, 46, 867, '0', 0),

(257, 1379651923, 46, 930, '0', 0),

(258, 1379651923, 46, 943, '0', 0),

(259, 1379651923, 46, 1004, '0', 0),

(260, 1379651923, 46, 1011, '0', 0),

(261, 1379651923, 46, 1025, '0', 0),

(262, 1379651923, 46, 1103, '0', 0),

(263, 1379651923, 46, 1107, '0', 0),

(264, 1379651923, 46, 1148, '0', 0),

(265, 1383367709, 263, 548, '0', 0),

(266, 1383367709, 263, 605, '0', 0),

(267, 1383367709, 263, 565, '0', 0),

(268, 1383367709, 263, 583, '0', 0),

(269, 1383367709, 263, 572, '0', 0),

(270, 1383367709, 263, 580, '0', 0),

(271, 1383367709, 263, 713, '0', 0),

(272, 1383367709, 263, 733, '0', 0),

(273, 1383367709, 263, 762, '0', 0),

(274, 1383367709, 263, 680, '0', 0),

(275, 1383367709, 263, 688, '0', 0),

(276, 1383367709, 263, 867, '0', 0),

(277, 1383367709, 263, 930, '0', 0),

(278, 1383367709, 263, 943, '0', 0),

(279, 1383367709, 263, 1004, '0', 0),

(280, 1383367709, 263, 1011, '0', 0),

(281, 1383367709, 263, 1025, '0', 0),

(282, 1383367709, 263, 1103, '0', 0),

(283, 1383367709, 263, 1107, '0', 0),

(284, 1383367709, 263, 1148, '0', 0),

(285, 1383448897, 263, 548, '0', 0),

(286, 1383448897, 263, 605, '0', 0),

(287, 1383448897, 263, 565, '0', 0),

(288, 1383448897, 263, 583, '0', 0),

(289, 1383448897, 263, 572, '0', 0),

(290, 1383448897, 263, 580, '0', 0),

(291, 1383448897, 263, 713, '0', 0),

(292, 1383448897, 263, 733, '0', 0),

(293, 1383448897, 263, 762, '0', 0),

(294, 1383448897, 263, 680, '0', 0),

(295, 1383448897, 263, 688, '0', 0),

(296, 1383448897, 263, 867, '0', 0),

(297, 1383448897, 263, 930, '0', 0),

(298, 1383448897, 263, 943, '0', 0),

(299, 1383448897, 263, 1004, '0', 0),

(300, 1383448897, 263, 1011, '0', 0),

(301, 1383448897, 263, 1025, '0', 0),

(302, 1383448897, 263, 1103, '0', 0),

(303, 1383448897, 263, 1107, '0', 0),

(304, 1383448897, 263, 1148, '0', 0),

(305, 1383472582, 263, 1601, '0', 1),

(306, 1383474571, 263, 548, '0', 0),

(307, 1383474571, 263, 605, '0', 0),

(308, 1383474571, 263, 565, '0', 0),

(309, 1383474571, 263, 583, '0', 0),

(310, 1383474571, 263, 572, '0', 0),

(311, 1383474571, 263, 580, '0', 0),

(312, 1383474571, 263, 713, '0', 0),

(313, 1383474571, 263, 733, '0', 0),

(314, 1383474571, 263, 762, '0', 0),

(315, 1383474571, 263, 680, '0', 0),

(316, 1383474571, 263, 688, '0', 0),

(317, 1383474571, 263, 867, '0', 0),

(318, 1383474571, 263, 930, '0', 0),

(319, 1383474571, 263, 943, '0', 0),

(320, 1383474571, 263, 1004, '0', 0),

(321, 1383474571, 263, 1011, '0', 0),

(322, 1383474571, 263, 1025, '0', 0),

(323, 1383474571, 263, 1103, '0', 0),

(324, 1383474571, 263, 1107, '0', 0),

(325, 1383474571, 263, 1148, '0', 0),

(326, 1383474844, 263, 548, '0', 0),

(327, 1383474844, 263, 605, '0', 0),

(328, 1383474844, 263, 565, '0', 0),

(329, 1383474844, 263, 583, '0', 0),

(330, 1383474844, 263, 572, '0', 0),

(331, 1383474844, 263, 580, '0', 0),

(332, 1383474844, 263, 713, '0', 0),

(333, 1383474844, 263, 733, '0', 0),

(334, 1383474844, 263, 762, '0', 0),

(335, 1383474844, 263, 680, '0', 0),

(336, 1383474844, 263, 688, '0', 0),

(337, 1383474844, 263, 867, '0', 0),

(338, 1383474844, 263, 930, '0', 0),

(339, 1383474844, 263, 943, '0', 0),

(340, 1383474844, 263, 1004, '0', 0),

(341, 1383474844, 263, 1011, '0', 0),

(342, 1383474844, 263, 1025, '0', 0),

(343, 1383474844, 263, 1103, '0', 0),

(344, 1383474844, 263, 1107, '0', 0),

(345, 1383474844, 263, 1148, '0', 0),

(346, 1383477892, 263, 548, '0', 0),

(347, 1383477892, 263, 605, '0', 0),

(348, 1383477892, 263, 565, '0', 0),

(349, 1383477892, 263, 583, '0', 0),

(350, 1383477892, 263, 572, '0', 0),

(351, 1383477892, 263, 580, '0', 0),

(352, 1383477892, 263, 713, '0', 0),

(353, 1383477892, 263, 733, '0', 0),

(354, 1383477892, 263, 762, '0', 0),

(355, 1383477892, 263, 680, '0', 0),

(356, 1383477892, 263, 688, '0', 0),

(357, 1383477892, 263, 867, '0', 0),

(358, 1383477892, 263, 930, '0', 0),

(359, 1383477892, 263, 943, '0', 0),

(360, 1383477892, 263, 1004, '0', 0),

(361, 1383477892, 263, 1011, '0', 0),

(362, 1383477892, 263, 1025, '0', 0),

(363, 1383477892, 263, 1103, '0', 0),

(364, 1383477892, 263, 1107, '0', 0),

(365, 1383477892, 263, 1148, '0', 0),

(366, 1385918246, 264, 548, '0', 0),

(367, 1385918246, 264, 605, '0', 0),

(368, 1385918246, 264, 565, '0', 0),

(369, 1385918246, 264, 583, '0', 0),

(370, 1385918246, 264, 572, '0', 0),

(371, 1385918246, 264, 580, '0', 0),

(372, 1385918246, 264, 713, '0', 0),

(373, 1385918246, 264, 733, '0', 0),

(374, 1385918246, 264, 762, '0', 0),

(375, 1385918246, 264, 680, '0', 0),

(376, 1385918246, 264, 688, '0', 0),

(377, 1385918246, 264, 867, '0', 0),

(378, 1385918246, 264, 930, '0', 0),

(379, 1385918246, 264, 943, '0', 0),

(380, 1385918246, 264, 1004, '0', 0),

(381, 1385918246, 264, 1011, '0', 0),

(382, 1385918246, 264, 1025, '0', 0),

(383, 1385918246, 264, 1103, '0', 0),

(384, 1385918246, 264, 1107, '0', 0),

(385, 1385918246, 264, 1148, '0', 0),

(386, 1385922044, 264, 548, NULL, 0),

(387, 1385922044, 264, 605, NULL, 0),

(388, 1385922044, 264, 565, NULL, 0),

(389, 1385922044, 264, 583, NULL, 0),

(390, 1385922044, 264, 572, NULL, 0),

(391, 1385922044, 264, 580, NULL, 0),

(392, 1385922044, 264, 713, NULL, 0),

(393, 1385922044, 264, 733, NULL, 0),

(394, 1385922044, 264, 762, NULL, 0),

(395, 1385922044, 264, 680, NULL, 0),

(396, 1385922044, 264, 688, NULL, 0),

(397, 1385922044, 264, 867, NULL, 0),

(398, 1385922044, 264, 930, NULL, 0),

(399, 1385922044, 264, 943, NULL, 0),

(400, 1385922044, 264, 1004, NULL, 0),

(401, 1385922044, 264, 1011, NULL, 0),

(402, 1385922044, 264, 1025, NULL, 0),

(403, 1385922044, 264, 1103, NULL, 0),

(404, 1385922044, 264, 1107, NULL, 0),

(405, 1385922044, 264, 1148, NULL, 0);

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_subject`

--

CREATE TABLE IF NOT EXISTS `quizuit\_subject` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`full\_name` varchar(256) DEFAULT '',

`short\_name` varchar(100) DEFAULT '',

`summary` varchar(300) DEFAULT '',

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 AUTO\_INCREMENT=193 ;

--

-- Dumping data for table `quizuit\_subject`

--

INSERT INTO `quizuit\_subject` (`id`, `full\_name`, `short\_name`, `summary`) VALUES

(6, 'Cơ sở dữ liệu', 'database', 'Môn học tiên quyết cho sinh viên khoa hệ thống');

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_teach\_assignment`

--

CREATE TABLE IF NOT EXISTS `quizuit\_teach\_assignment` (

`id` bigint(11) NOT NULL AUTO\_INCREMENT,

`course\_id` bigint(11) DEFAULT NULL,

`user\_id` bigint(11) DEFAULT NULL,

`class\_id` bigint(11) DEFAULT NULL,

`subject\_id` bigint(11) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=latin1 AUTO\_INCREMENT=36 ;

--

-- Dumping data for table `quizuit\_teach\_assignment`

--

INSERT INTO `quizuit\_teach\_assignment` (`id`, `course\_id`, `user\_id`, `class\_id`, `subject\_id`) VALUES

(35, NULL, 44, 17, 6),

(34, NULL, 4, 17, 6);

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_test`

--

CREATE TABLE IF NOT EXISTS `quizuit\_test` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`subject\_id` bigint(11) DEFAULT NULL,

`title` varchar(256) NOT NULL DEFAULT '',

`content` text,

`duration\_test` int(3) DEFAULT NULL COMMENT 'thoi gian lam bai (phut)',

`shuffle\_question` int(1) DEFAULT NULL COMMENT 'xao tron cau hoi 0,1',

`shuffle\_answer` int(1) DEFAULT NULL,

`question\_perpage` int(2) DEFAULT NULL COMMENT ' so cau hoi 1 trang',

`attempts\_allowed` int(2) DEFAULT NULL COMMENT 'so lan lam bai 0 la ko gioi han',

`list\_shedule\_exam` text,

`list\_question` text,

`list\_score` text,

`grade\_method` int(1) DEFAULT NULL COMMENT 'cach tinh diem cho bai tet 1: lan cao nhat 2: diem trung binh 3: thu nghiem lan dau 4: kiem tra lan cuoi',

`decimal\_digits\_in\_grades` int(1) DEFAULT NULL COMMENT 'chu so thap phan sau diem cua bai thi',

`review\_after\_test` varchar(10) DEFAULT '',

`review\_while\_test\_open` varchar(10) DEFAULT '',

`review\_after\_test\_close` varchar(10) DEFAULT '',

`date\_create` datetime DEFAULT NULL,

`date\_modify` datetime DEFAULT NULL,

`user\_create` int(11) DEFAULT NULL,

`hidden` varchar(3) DEFAULT '',

`auto\_update\_level` int(1) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 AUTO\_INCREMENT=140 ;

--

-- Dumping data for table `quizuit\_test`

--

INSERT INTO `quizuit\_test` (`id`, `subject\_id`, `title`, `content`, `duration\_test`, `shuffle\_question`, `shuffle\_answer`, `question\_perpage`, `attempts\_allowed`, `list\_shedule\_exam`, `list\_question`, `list\_score`, `grade\_method`, `decimal\_digits\_in\_grades`, `review\_after\_test`, `review\_while\_test\_open`, `review\_after\_test\_close`, `date\_create`, `date\_modify`, `user\_create`, `hidden`, `auto\_update\_level`) VALUES

(138, 6, 'Kiểm tra đầu vào', 'Nội dung đề thi', 60, 0, 0, 10, 0, NULL, '548,605,565,583,572,580,713,733,762,680,688,867,930,943,1004,1011,1025,1103,1107,1148', '1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1', 1, 2, '0000', '0000', '0000', '2013-09-02 16:37:45', '2013-09-02 16:37:45', 4, 'on', 0);

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_test\_question\_score`

--

CREATE TABLE IF NOT EXISTS `quizuit\_test\_question\_score` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`test\_id` int(11) DEFAULT NULL,

`question\_id` int(11) DEFAULT NULL,

`score` varchar(10) DEFAULT '',

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 AUTO\_INCREMENT=1 ;

--

-- Dumping data for table `quizuit\_test\_question\_score`

--

-- --------------------------------------------------------

--

-- Table structure for table `quizuit\_user`

--

CREATE TABLE IF NOT EXISTS `quizuit\_user` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`username` varchar(20) DEFAULT '',

`password` varchar(50) DEFAULT '',

`group\_id` int(11) DEFAULT NULL,

`list\_course\_join` text,

`permission\_custom` int(1) DEFAULT NULL,

`user\_code` varchar(20) DEFAULT '',

`firstname` varchar(50) DEFAULT '',

`lastname` varchar(50) DEFAULT '',

`date\_create` datetime DEFAULT NULL,

`email` varchar(50) DEFAULT '',

`yahoo` varchar(20) DEFAULT '',

`skyper` varchar(20) DEFAULT '',

`phone` varchar(20) DEFAULT '',

`department` varchar(180) DEFAULT '',

`address` varchar(256) DEFAULT '',

`city` varchar(100) DEFAULT '',

`firstlogin` datetime DEFAULT NULL,

`lastlogin` datetime DEFAULT NULL,

`isblock` int(1) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=MyISAM DEFAULT CHARSET=utf8 AUTO\_INCREMENT=265 ;

--

-- Dumping data for table `quizuit\_user`

--

INSERT INTO `quizuit\_user` (`id`, `username`, `password`, `group\_id`, `list\_course\_join`, `permission\_custom`, `user\_code`, `firstname`, `lastname`, `date\_create`, `email`, `yahoo`, `skyper`, `phone`, `department`, `address`, `city`, `firstlogin`, `lastlogin`, `isblock`) VALUES

(2, 'admin', '123456', 5, NULL, NULL, '06520098', 'Vũ', 'Minh Thức', '2011-03-25 14:45:30', 'vuminhthucnd@yahoo.com', 'vuminhthucnd@yahoo.c', '', '15546454dd', 'Khoa HTTT', '6WEF4DF ÈDFD F', 'SÀI GÒN CITY', NULL, NULL, 0),

(4, 'giangvien', '123456', 3, NULL, NULL, '06520099', 'Giảng Viên', 'Hệ Thống', NULL, 'giangvien@yahoo.com', 'giangvien', 'giangvien', '', ' Khoa HTTT', 'SÀI GÒN', 'SÀI GÒN', NULL, NULL, NULL),

(44, 'thuc', '123', 3, NULL, NULL, '06520100', 'Vũ Minh', 'Thức', '2011-03-20 19:29:19', 'thucnamdinh@yahoo.com', 'thucnamdinh@yahoo.co', 'thucnamdinh@yahoo.co', '12645679999', ' Khoa HTTT', '34 tổ 11 khu phố 6 - Linh trung Thủ Đức', 'Sài Gòn', NULL, NULL, NULL),

(45, 'loanphuong', '123', 5, NULL, NULL, '06520101', 'Nguyễn Đình Loan', 'Phương', NULL, 'phuongcitd@yahoo.com', 'phuongcitd@yahoo.com', '', '', ' Khoa HTTT', 'TP HCM', 'TP HCM', NULL, NULL, NULL),

(46, 'hocvien', '123456', 2, '68', NULL, '1234567789', 'Tài khoản', 'Dùng Thử', '2011-03-11 12:54:15', 'demo1@yahoo.com', 'demo@yahoo.com', '', '', 'Khoa HTTT', '', '', NULL, NULL, NULL),

(69, 'giaovu', '123456', 6, NULL, NULL, '11111111111', 'Bảo', 'Uyên', '2011-03-25 14:46:41', 'uyen@gmail.com', 'uyen@gmail.com', 'uyen@gmail.com', '', 'Hệ thống thông tin', '', '', NULL, NULL, 0),

(70, 'quangvu37', 'quangvu', 3, NULL, NULL, '08520003', 'Quang Vũ', 'Trần', '2011-03-20 19:31:41', 'alovelypig37@yahoo.com', 'alovelypig37@yahoo.c', 'alovelypig37@yahoo.c', '', 'Mạng máy tính 03', 'TP HCM', 'SÀI GÒN', NULL, NULL, NULL),

(71, 'nguyenvanminh', '123', 3, NULL, NULL, '1235556334', 'Nguyễn Văn', 'Minh', '2011-03-07 16:17:02', 'minh@yahoo.com', 'minh@yahoo.com', '', '', '', '', '', NULL, NULL, NULL),

(72, 'quanghung', 'quanghung', 3, NULL, NULL, '07520001', 'Tào Quang', 'Hùng', '2011-03-20 19:32:08', '', '', '', '', '', '', '', NULL, NULL, NULL),

(73, 'thienan', 'thienan', 3, NULL, NULL, '123123', 'Thiên', 'Ân', '2011-03-20 19:33:05', '', '', '', '', '', '', '', NULL, NULL, NULL),

(74, 'hoangvuong', 'hoangvuong', 3, NULL, NULL, '08520011', 'Hoàng', 'Vương', '2011-03-20 19:35:56', '', '', '', '', '', '', '', NULL, NULL, NULL),

(75, 'lehoai', 'lehoai', 3, NULL, NULL, '123456789', 'Đặng lê', 'Hoài', '2011-03-07 21:53:45', 'lehoaiuit@yahoo.com', '', '', '', '', '', '', NULL, NULL, NULL),

(77, 'nguyenhien', 'nguyenhien', 3, NULL, NULL, '09520001', 'Nguyễn Thị', 'Hiền', '2011-03-20 19:32:29', '', '', '', '', 'Hệ thống thông tin', '', '', NULL, NULL, NULL),

(79, 'phamdiemmy', 'phamdiemmy', 3, NULL, NULL, '08520001', 'Phan Diễm', 'My', '2011-03-20 19:30:55', '', '', '', '', '', '', '', NULL, NULL, NULL),

(80, 'dungjk', 'wazoombie1789', 3, NULL, NULL, '08520002', 'Đặng Công', 'Dũng', '2011-03-20 19:31:15', 'dungjk@gmail.com', 'dungjk@yahoo.com', '', '01668968130', 'Hệ Thống 03', '', 'Hồ Chí Minh', NULL, NULL, NULL),

(84, 'giangvien1', '123123', 3, NULL, NULL, '13212243434', 'dfdfdsfd', 'fdfdfdsfd', '2011-03-21 07:18:47', 'dfffa@yahoo.com', '', '', '', '', '', '', NULL, NULL, NULL),

(86, 'thanhnhan', 'thanhnhan', 3, NULL, NULL, '9999999999', 'Nguyễn Thành', 'Nhân', '2011-03-25 12:35:09', 'thanhnhanuit@yahoo.com', '', '', '', '', '', '', NULL, NULL, 0),

(87, 'hotdream1990', 'hotdream1990', 3, NULL, NULL, '89999999999', 'Nguyễn Đức', 'Trung', '2011-03-25 12:32:30', 'hotdream1990@yahoo.com', '', '', '', 'MMT03', '', '', NULL, NULL, 0),

(88, 'trunghieu', 'trunghieu', 3, NULL, NULL, '9999999991', 'Em', 'Hiếu', '2011-03-25 12:33:24', 'trunghieu@yahoo.com', '', '', '', '', '', '', NULL, NULL, 0),

(89, 'nguyenminh', 'nguyenminh', 3, NULL, NULL, '99999999819', 'Nguyễn Văn', 'Minh', '2011-03-25 12:34:39', 'nguyenminh@yahoo.com', '', '', '', '', '', '', NULL, NULL, 0),

(90, 'vanvo', 'vanvo', 3, NULL, NULL, '89898998989', 'Võ Thanh', 'Văn', '2011-03-25 12:42:55', 'vanvosongtoan@yahoo.com', '', '', '', '', '', '', NULL, NULL, 0),

(92, 'tiendung', 'tiendung', 3, NULL, NULL, '065200988', 'Nguyễn Tiến', 'Dũng', '2011-04-07 11:21:48', 'nguyendungww@yahoo.com', 'nguyendungww', '', '', 'HTTT', '', 'Sài Gòn', NULL, NULL, 0),

(93, 'giaovukhoa', 'giaovukhoa', 6, NULL, NULL, '0685888999', 'Cô Bảo', 'Uyên', '2011-04-07 13:55:49', 'baouyen@gmail.com', '', '', '', '', '', '', NULL, NULL, 0),

(94, 'giangvienhethong', '123456', 3, NULL, NULL, '0987123456', 'Giảng Viên', 'Hệ Thống', '2011-04-07 13:58:14', 'giangvien@yahoo.com', '', '', '', '', '', '', NULL, NULL, 0),

(128, 'thuyan', 'thuyan', 3, NULL, NULL, '1234567899', 'Cô', 'An', '2011-04-18 16:15:02', 'pnthuyan@gmail.com', 'pnthuyan', '', '', '', '', '', NULL, NULL, 0),

(130, 'thucnd', 'thucnd', 5, NULL, NULL, '99999998888', 'Vũ Minh', 'Thức', '2011-08-23 10:14:01', 'vuminhthucnd@yahoo.com', 'vuminhthucnd', 'vuminhthucnd', '0987888999', 'Hệ Thống 01', 'Thủ Đức HCM', 'HCM', NULL, NULL, 0),

(134, 'phongttv', 'phongttv', 3, NULL, NULL, '105220546', 'vu', 'phong', '2011-08-23 11:20:42', 'vuphong.uit@gmail.com', '', '', '', '', '', '', NULL, NULL, 0),

(151, 'minhthucnd', 'nguoitoiyeu', 3, NULL, NULL, '06520469', 'Minh', 'Thuc', '2011-12-18 19:05:15', 'vuminhthucnd@yahoo.com', '', '', '', 'A', '', '', NULL, NULL, 0),

(171, 'anhdung', 'anhdung', 5, NULL, NULL, '01684331552', 'Nguyễn Tiến', 'Dũng', '2011-09-04 17:30:55', 'nguyendungww@gmail.com', 'nguyendungww', '', '01684331552', 'Hệ Thống', '', '', NULL, NULL, 0),

(235, 'giaovu1', 'nguoitoiyeu', 6, NULL, NULL, '354657879', 'vu', 'minh', '2011-12-18 19:09:46', 'vuminhthucnd@yahoo.com', '', '', '', '', '', '', NULL, NULL, 0),

(245, 'lenguyenhaohiep', '123456', 2, '68', NULL, '085206312', 'Lê Nguyễn Hào', 'Hiệp', '2013-08-19 13:31:04', 'lenguyenhaohiep@gmail.com', 'lenguyenhaohiep', 'lenguyenhaohiep', '01228649525', 'Hệ thống thông tin', 'Gò Vấp', 'TP HCM', NULL, NULL, 0),

(263, 'jvnhiep', '123456', 2, '68', NULL, 'jvn123456', 'Le', 'Hiep', '2013-11-02 11:43:35', 'lenguyenhaohiep\_JVN@gmail.com', NULL, NULL, NULL, 'ICT', NULL, NULL, NULL, NULL, 0),

(264, 'taikhoanmoi', '123456', 2, '68', NULL, '776332', 'Hiep', 'Le', '2013-12-02 00:06:04', 'h@gmail.com', NULL, NULL, NULL, 'ICT', NULL, NULL, NULL, NULL, 0);

/\*!40101 SET CHARACTER\_SET\_CLIENT=@OLD\_CHARACTER\_SET\_CLIENT \*/;

/\*!40101 SET CHARACTER\_SET\_RESULTS=@OLD\_CHARACTER\_SET\_RESULTS \*/;

/\*!40101 SET COLLATION\_CONNECTION=@OLD\_COLLATION\_CONNECTION \*/;