--

-- Database: `exam`

--

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

--

-- Table structure for table `que`

--

CREATE TABLE `que` (

`sno` int(100) NOT NULL auto\_increment,

`que` varchar(100) NOT NULL,

`a` varchar(100) NOT NULL,

`b` varchar(100) NOT NULL,

`c` varchar(100) NOT NULL,

`ans` varchar(100) NOT NULL,

`type` varchar(100) NOT NULL,

PRIMARY KEY (`sno`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1 AUTO\_INCREMENT=30 ;

--

-- Dumping data for table `que`

--

INSERT INTO `que` (`sno`, `que`, `a`, `b`, `c`, `ans`, `type`) VALUES

(1, '2+2', '2', '3', '4', '4', 'app'),

(13, 'm?', 'm', 'm', 'm', 'm', 'gk'),

(14, 'kkkkk?', 'hghjcv', 'hjvghfdj', 'vghsgfsdh', 'hvghfd', 'gk'),

(15, 'we?', 'gsdfgjs', 'fgfdhfg', 'gsdhfg', 'hfgdshgf', 'gk'),

(16, 'mnqwerty?', '', '', '', '', 'gk'),

(17, 'mmm?', 'q', 'w', 'w', 'e', 'gk'),

(18, 'mmm?', 'qwe', 'qwe', 'qwe', 'dgfgf', 'gk'),

(19, 'nt', 'n', 'n', 'n', 'n', 'gk'),

(20, 'dsvjghsdgf', 'ggfgdg', 'hghfdg', 'gh', 'ghjg', 'gk'),

(21, 'jgfdg', 'hjdghjg', 'hsdgh', 'fhdgsfhg', 'vgg', 'gk'),

(22, 'hhcgdgvh', 'gdh', 'ghsdvgh', 'hjvghf', 'dhvgds', 'gk'),

(23, 'fkjwdhkfh', 'kglfd', 'a', 'kgrjgkljri', 'a', 'app'),

(24, 'fgjdskgkhh', 'dsfsafdg', 'dfsfsa', 'w', 'w', 'app'),

(25, 'lirwehoghirepugpoiryweouytiuwhweouhriu', 'kewhohieu', 'k', 'grygwequrgtfuy', 'k', 'app'),

(26, 'hgriytwegoiurqruwi', 't', 'hhiuu', 'uywfeuygfw', 't', 'app'),

(27, 'jgfuulgfh', 'kk', 'fgiuwgeiufhwu', 'ugfiug', 'kk', 'tancet'),

(29, 'h4', '5', '5', '5', '5', 'app');

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

--

-- Table structure for table `result`

--

CREATE TABLE `result` (

`sid` int(100) NOT NULL auto\_increment,

`uid` varchar(100) NOT NULL,

`etime` varchar(100) NOT NULL,

`correct` varchar(100) NOT NULL,

`wrong` varchar(100) NOT NULL,

`result` varchar(100) NOT NULL,

`time` varchar(100) NOT NULL,

PRIMARY KEY (`sid`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1 AUTO\_INCREMENT=19 ;

--

-- Dumping data for table `result`

--

INSERT INTO `result` (`sid`, `uid`, `etime`, `correct`, `wrong`, `result`, `time`) VALUES

(1, '1', '30/12/2015', '', '', '', ''),

(2, '1', '30/12/2015', '', '', '', ''),

(3, '4', '31/12/2015', '4', '1', 'Pass', '31/12/2015 09:34:49'),

(4, '4', '31/12/2015', '4', '1', 'Pass', '31/12/2015 09:34:49'),

(5, '1', '05/01/2016', '0', '1', 'Fail', '05/01/2016 04:12:51'),

(6, '1', '05/01/2016', '0', '1', 'Fail', '05/01/2016 04:12:51'),

(7, '1', '05/01/2016', '', '', '', ''),

(8, '1', '05/01/2016', '', '', '', ''),

(9, '1', '05/01/2016', '', '', '', ''),

(10, '1', '05/01/2016', '', '', '', ''),

(11, '1', '05/01/2016', '', '', '', ''),

(12, '1', '1452050858', '4', '1', 'Pass', '05/01/2016 07:30:02'),

(13, '1', '1452052572', '3', '1', 'Pass', '05/01/2016 07:56:38'),

(14, '1', '1452054237', '1', '3', 'Fail', '05/01/2016 08:24:05'),

(15, '1', '1452142284', '', '', '', ''),

(16, '1', '1452142300', '', '', '', ''),

(17, '1', '1452142323', '', '', '', ''),

(18, '7', '1452222425', '2', '0', 'Fail', '07/01/2016 07:13:27');

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

--

-- Table structure for table `test`

--

CREATE TABLE `test` (

`sid` int(100) NOT NULL auto\_increment,

`qid` varchar(100) NOT NULL,

`que` varchar(100) NOT NULL,

`a` varchar(100) NOT NULL,

`b` varchar(100) NOT NULL,

`c` varchar(100) NOT NULL,

`ans` varchar(100) NOT NULL,

`qtype` varchar(100) NOT NULL,

`etime` varchar(100) NOT NULL,

`user` varchar(100) NOT NULL,

`uday` varchar(100) NOT NULL,

PRIMARY KEY (`sid`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1 AUTO\_INCREMENT=46 ;

--

-- Dumping data for table `test`

--

INSERT INTO `test` (`sid`, `qid`, `que`, `a`, `b`, `c`, `ans`, `qtype`, `etime`, `user`, `uday`) VALUES

(1, '24', 'fgjdskgkhh', 'dsfsafdg', 'dfsfsa', 'w', 'w', '', '', '1', '05/01/2016'),

(2, '1', '2+2', '2', '3', '4', '4', '', '', '1', '05/01/2016'),

(3, '23', 'fkjwdhkfh', 'kglfd', 'a', 'kgrjgkljri', 'a', '', '', '1', '05/01/2016'),

(4, '29', 'h', 'h', 'h', 'h', 'h', '', '', '1', '05/01/2016'),

(5, '25', 'lirwehoghirepugpoiryweouytiuwhweouhriu', 'kewhohieu', 'k', 'grygwequrgtfuy', 'k', '', '', '1', '05/01/2016'),

(6, '25', 'lirwehoghirepugpoiryweouytiuwhweouhriu', 'kewhohieu', 'k', 'grygwequrgtfuy', 'k', 'app', '', '1', '05/01/2016'),

(7, '1', '2+2', '2', '3', '4', '4', 'app', '', '1', '05/01/2016'),

(8, '29', 'h', 'h', 'h', 'h', 'h', 'app', '', '1', '05/01/2016'),

(9, '24', 'fgjdskgkhh', 'dsfsafdg', 'dfsfsa', 'w', 'w', 'app', '', '1', '05/01/2016'),

(10, '23', 'fkjwdhkfh', 'kglfd', 'a', 'kgrjgkljri', 'a', 'app', '', '1', '05/01/2016'),

(11, '24', 'fgjdskgkhh', 'dsfsafdg', 'dfsfsa', 'w', 'w', 'app', '1452050738', '1', '05/01/2016'),

(12, '25', 'lirwehoghirepugpoiryweouytiuwhweouhriu', 'kewhohieu', 'k', 'grygwequrgtfuy', 'k', 'app', '1452050738', '1', '05/01/2016'),

(13, '29', 'h', 'h', 'h', 'h', 'h', 'app', '1452050738', '1', '05/01/2016'),

(14, '26', 'hgriytwegoiurqruwi', 't', 'hhiuu', 'uywfeuygfw', 't', 'app', '1452050738', '1', '05/01/2016'),

(15, '28', 'gweiufgiuwguyf', 'kl', 'hfwevugvwhf', 'gfiuweg', 'kl', 'app', '1452050738', '1', '05/01/2016'),

(16, '1', '2+2', '2', '3', '4', '4', 'app', '1452050858', '1', '05/01/2016'),

(17, '30', 'j', 'j', 'j', 'j', 'j', 'app', '1452050858', '1', '05/01/2016'),

(18, '25', 'lirwehoghirepugpoiryweouytiuwhweouhriu', 'kewhohieu', 'k', 'grygwequrgtfuy', 'k', 'app', '1452050858', '1', '05/01/2016'),

(19, '23', 'fkjwdhkfh', 'kglfd', 'a', 'kgrjgkljri', 'a', 'app', '1452050858', '1', '05/01/2016'),

(20, '28', 'gweiufgiuwguyf', 'kl', 'hfwevugvwhf', 'gfiuweg', 'kl', 'app', '1452050858', '1', '05/01/2016'),

(21, '26', 'hgriytwegoiurqruwi', 't', 'hhiuu', 'uywfeuygfw', 't', 'app', '1452052572', '1', '05/01/2016'),

(22, '1', '2+2', '2', '3', '4', '4', 'app', '1452052572', '1', '05/01/2016'),

(23, '29', 'h', 'h', 'h', 'h', 'h', 'app', '1452052572', '1', '05/01/2016'),

(24, '30', 'j', 'j', 'j', 'j', 'j', 'app', '1452052572', '1', '05/01/2016'),

(25, '25', 'lirwehoghirepugpoiryweouytiuwhweouhriu', 'kewhohieu', 'k', 'grygwequrgtfuy', 'k', 'app', '1452052572', '1', '05/01/2016'),

(26, '28', 'gweiufgiuwguyf', 'kl', 'hfwevugvwhf', 'gfiuweg', 'kl', 'app', '1452054237', '1', '05/01/2016'),

(27, '24', 'fgjdskgkhh', 'dsfsafdg', 'dfsfsa', 'w', 'w', 'app', '1452054237', '1', '05/01/2016'),

(28, '25', 'lirwehoghirepugpoiryweouytiuwhweouhriu', 'kewhohieu', 'k', 'grygwequrgtfuy', 'k', 'app', '1452054237', '1', '05/01/2016'),

(29, '23', 'fkjwdhkfh', 'kglfd', 'a', 'kgrjgkljri', 'a', 'app', '1452054237', '1', '05/01/2016'),

(30, '1', '2+2', '2', '3', '4', '4', 'app', '1452054237', '1', '05/01/2016'),

(31, '25', 'lirwehoghirepugpoiryweouytiuwhweouhriu', 'kewhohieu', 'k', 'grygwequrgtfuy', 'k', 'app', '1452142284', '1', '06/01/2016'),

(32, '1', '2+2', '2', '3', '4', '4', 'app', '1452142284', '1', '06/01/2016'),

(33, '26', 'hgriytwegoiurqruwi', 't', 'hhiuu', 'uywfeuygfw', 't', 'app', '1452142284', '1', '06/01/2016'),

(34, '23', 'fkjwdhkfh', 'kglfd', 'a', 'kgrjgkljri', 'a', 'app', '1452142284', '1', '06/01/2016'),

(35, '24', 'fgjdskgkhh', 'dsfsafdg', 'dfsfsa', 'w', 'w', 'app', '1452142284', '1', '06/01/2016'),

(36, '29', 'h4', '5', '5', '5', '5', 'gk', '1452142300', '1', '06/01/2016'),

(37, '19', 'nt', 'n', 'n', 'n', 'n', 'gk', '1452142300', '1', '06/01/2016'),

(38, '14', 'kkkkk?', 'hghjcv', 'hjvghfdj', 'vghsgfsdh', 'hvghfd', 'gk', '1452142300', '1', '06/01/2016'),

(39, '15', 'we?', 'gsdfgjs', 'fgfdhfg', 'gsdhfg', 'hfgdshgf', 'gk', '1452142300', '1', '06/01/2016'),

(40, '17', 'mmm?', 'q', 'w', 'w', 'e', 'gk', '1452142300', '1', '06/01/2016'),

(41, '23', 'fkjwdhkfh', 'kglfd', 'a', 'kgrjgkljri', 'a', 'app', '1452222425', '7', '07/01/2016'),

(42, '24', 'fgjdskgkhh', 'dsfsafdg', 'dfsfsa', 'w', 'w', 'app', '1452222425', '7', '07/01/2016'),

(43, '1', '2+2', '2', '3', '4', '4', 'app', '1452222425', '7', '07/01/2016'),

(44, '29', 'h4', '5', '5', '5', '5', 'app', '1452222425', '7', '07/01/2016'),

(45, '25', 'lirwehoghirepugpoiryweouytiuwhweouhriu', 'kewhohieu', 'k', 'grygwequrgtfuy', 'k', 'app', '1452222425', '7', '07/01/2016');

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

--

-- Table structure for table `user`

--

CREATE TABLE `user` (

`sno` int(100) NOT NULL auto\_increment,

`uname` varchar(100) NOT NULL,

`umail` varchar(100) NOT NULL,

`uno` varchar(100) NOT NULL,

`upas` varchar(100) NOT NULL,

`uday` varchar(100) NOT NULL,

`utime` varchar(100) NOT NULL,

PRIMARY KEY (`sno`),

UNIQUE KEY `umail` (`umail`),

UNIQUE KEY `uno` (`uno`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1 AUTO\_INCREMENT=8 ;

--

-- Dumping data for table `user`

--

INSERT INTO `user` (`sno`, `uname`, `umail`, `uno`, `upas`, `uday`, `utime`) VALUES

(1, 'marii', 'm@m.com', '8489328117', '1', '26/12/15', '04:49:37'),

(3, 'mari', 'd@m.com', '8122327073', '123', '29/12/15', '12:18:05'),

(4, 'e', 'e@e.com', '1234567898', '123', '31/12/15', '09:32:54'),

(5, 'a', 'a1@a.com', '1234567899', '123', '31/12/15', '02:28:11'),

(6, 'a', 'a@a.com', '1234567222', '123', '01/01/16', '08:18:44'),

(7, 'marii', 'mari@gmail.com', '3214567893', '123', '07/01/16', '07:06:28');