-- phpMyAdmin SQL Dump

-- version 4.8.3

-- https://www.phpmyadmin.net/

--

-- Host: 127.0.0.1

-- Generation Time: Dec 06, 2018 at 05:42 AM

-- Server version: 10.1.36-MariaDB

-- PHP Version: 5.6.38

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

SET AUTOCOMMIT = 0;

START TRANSACTION;

SET time\_zone = "+00:00";

/\*!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 utf8mb4 \*/;

--

-- Database: `result`

--

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

--

-- Table structure for table `classes`

--

CREATE TABLE `classes` (

`id` int(11) NOT NULL,

`classes` varchar(32) DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

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

--

-- Table structure for table `courses`

--

CREATE TABLE `courses` (

`id` int(11) NOT NULL,

`course\_code` varchar(32) DEFAULT NULL,

`course\_name` varchar(80) DEFAULT NULL,

`credit\_unit` varchar(11) DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `courses`

--

INSERT INTO `courses` (`id`, `course\_code`, `course\_name`, `credit\_unit`) VALUES

(2, 'COM211', 'COMPUTER PROGRAMMING USING OOVB', '4'),

(3, 'COM212', 'INTRODUCTION TO SYSTEM PROGRAMMI', '4'),

(4, 'COM213', 'COMMERCIAL PROGRAMMING LANGUAGE ', '4'),

(5, 'COM214', 'FILE ORGANIZATION AND MANAGEMENT', '3'),

(6, 'COM215', 'COMPUTER PACKAGES II', '4'),

(7, 'COM216', 'COMPUTER SYSTEM TROUBLESHOOTING ', '4'),

(8, 'GNS201', 'USE OF ENGLISH II', '2'),

(9, 'GNS218', 'RESEARCH METHODOLOGY', '2'),

(10, 'GNS216', 'ENTREPRENEURSHIP DEVELOPMENT', '3'),

(11, 'COM217', 'SIWES', '4'),

(12, 'COM218', 'OFFICE ICT MANAGEMENT', '2');

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

--

-- Table structure for table `cummulative`

--

CREATE TABLE `cummulative` (

`id` int(11) NOT NULL,

`reg\_no` varchar(32) DEFAULT NULL,

`code` varchar(32) DEFAULT NULL,

`course` varchar(60) DEFAULT NULL,

`total\_gps` double(11,0) DEFAULT NULL,

`total\_cus` double DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `cummulative`

--

INSERT INTO `cummulative` (`id`, `reg\_no`, `code`, `course`, `total\_gps`, `total\_cus`) VALUES

(1, '2013/ND/CPS/001', 'COM213', 'COMMERCIAL PROGRAMMING LANGUAGE ', 10, 4),

(2, '2013/ND/CPS/001', 'GNS201', 'USE OF ENGLISH II', 8, 2),

(3, '2013/ND/CPS/010', 'COM211', 'COMPUTER PROGRAMMING USING OOVB', 10, 4),

(4, '2013/ND/CPS/010', 'COM215', 'COMPUTER PACKAGES II', 14, 4),

(5, '2013/ND/CPS/003', 'COM213', 'COMMERCIAL PROGRAMMING LANGUAGE ', 12, 4),

(6, '2013/ND/CPS/003', 'COM217', 'SIWES', 14, 4),

(7, '2016/ND/CPS/086', 'COM211', 'COMPUTER PROGRAMMING USING OOVB', 12, 4),

(8, '2016/ND/CPS/086', 'COM213', 'COMMERCIAL PROGRAMMING LANGUAGE ', 10, 4),

(9, '2016/ND/CPS/086', 'COM217', 'SIWES', 14, 4),

(10, '2016/ND/CPS/086', 'COM218', 'OFFICE ICT MANAGEMENT', 8, 2),

(11, '2017/ND/CPS/002', 'COM212', 'INTRODUCTION TO SYSTEM PROGRAMMI', 12, 4),

(12, '2017/ND/CPS/002', 'COM214', 'FILE ORGANIZATION AND MANAGEMENT', 10, 3),

(13, '2017/ND/CPS/002', 'COM211', 'COMPUTER PROGRAMMING USING OOVB', 8, 4),

(14, '2016/HND/CPS/006', 'COM215', 'COMPUTER PACKAGES II', 16, 4),

(15, '2016/HND/CPS/006', 'GNS218', 'RESEARCH METHODOLOGY', 7, 2),

(16, '2016/HND/CPS/006', 'COM211', 'COMPUTER PROGRAMMING USING OOVB', 12, 4);

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

--

-- Table structure for table `cummulative2`

--

CREATE TABLE `cummulative2` (

`id` int(11) NOT NULL,

`reg\_no` varchar(50) DEFAULT NULL,

`code` varchar(50) DEFAULT NULL,

`course` varchar(50) DEFAULT NULL,

`total\_gps` double(11,0) DEFAULT NULL,

`total\_cus` double DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

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

--

-- Table structure for table `first\_semester`

--

CREATE TABLE `first\_semester` (

`id` int(11) NOT NULL,

`reg\_no` varchar(32) DEFAULT NULL,

`semester` varchar(32) DEFAULT NULL,

`session` varchar(32) DEFAULT NULL,

`code` varchar(32) DEFAULT NULL,

`course` varchar(60) DEFAULT NULL,

`cu` int(11) DEFAULT NULL,

`gp` double DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `first\_semester`

--

INSERT INTO `first\_semester` (`id`, `reg\_no`, `semester`, `session`, `code`, `course`, `cu`, `gp`) VALUES

(1, '2013/ND/CPS/001', '1ST SEMESTER', '2013/2014', 'COM213', 'COMMERCIAL PROGRAMMING LANGUAGE ', 4, 10),

(2, '2013/ND/CPS/001', '1ST SEMESTER', '2013/2014', 'GNS201', 'USE OF ENGLISH II', 2, 8),

(3, '2013/ND/CPS/010', '1ST SEMESTER', '2013/2014', 'COM211', 'COMPUTER PROGRAMMING USING OOVB', 4, 10),

(4, '2013/ND/CPS/010', '1ST SEMESTER', '2013/2014', 'COM215', 'COMPUTER PACKAGES II', 4, 14),

(5, '2013/ND/CPS/003', '1ST SEMESTER', '2013/2014', 'COM213', 'COMMERCIAL PROGRAMMING LANGUAGE ', 4, 12),

(6, '2013/ND/CPS/003', '1ST SEMESTER', '2013/2014', 'COM217', 'SIWES', 4, 14),

(7, '2016/ND/CPS/086', '1ST SEMESTER', '2016/2017', 'COM211', 'COMPUTER PROGRAMMING USING OOVB', 4, 12),

(8, '2016/ND/CPS/086', '1ST SEMESTER', '2016/2017', 'COM213', 'COMMERCIAL PROGRAMMING LANGUAGE ', 4, 10),

(9, '2017/ND/CPS/002', '1ST SEMESTER', '2017/2018', 'COM212', 'INTRODUCTION TO SYSTEM PROGRAMMI', 4, 12),

(10, '2017/ND/CPS/002', '1ST SEMESTER', '2016/2017', 'COM214', 'FILE ORGANIZATION AND MANAGEMENT', 3, 10.5),

(11, '2017/ND/CPS/002', '1ST SEMESTER', '2017/2018', 'COM211', 'COMPUTER PROGRAMMING USING OOVB', 4, 8),

(12, '2016/HND/CPS/006', '1ST SEMESTER', '2016/2017', 'COM215', 'COMPUTER PACKAGES II', 4, 16),

(13, '2016/HND/CPS/006', '1ST SEMESTER', '2016/2017', 'COM211', 'COMPUTER PROGRAMMING USING OOVB', 4, 12);

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

--

-- Table structure for table `grading`

--

CREATE TABLE `grading` (

`id` int(11) NOT NULL,

`gfrom` varchar(11) DEFAULT NULL,

`gto` varchar(11) DEFAULT NULL,

`grade` varchar(11) DEFAULT NULL,

`grade\_value` varchar(11) DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `grading`

--

INSERT INTO `grading` (`id`, `gfrom`, `gto`, `grade`, `grade\_value`) VALUES

(12, '0', '9', 'F', '0.0'),

(13, '10', '19', 'F', '0.5'),

(14, '20', '29', 'F', '1.0'),

(15, '30', '39', 'F', '1.5'),

(16, '40', '49', 'P', '2.0'),

(17, '50', '59', 'C', '2.5'),

(18, '60', '69', 'C', '3.0'),

(19, '70', '79', 'B', '3.5'),

(20, '80', '100', 'A', '4.0');

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

--

-- Table structure for table `lecturers`

--

CREATE TABLE `lecturers` (

`id` int(11) NOT NULL,

`lecturer` varchar(60) DEFAULT NULL,

`username` varchar(32) DEFAULT NULL,

`password` varchar(32) DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `lecturers`

--

INSERT INTO `lecturers` (`id`, `lecturer`, `username`, `password`) VALUES

(1, 'OWONUBI JOB SUNDAY', 'JOBIC10', 'JOBIC10'),

(2, 'HASHEER MOHAMMED JAMIU', 'HASHJAY', 'HASHJAY'),

(3, 'ABDULLAHI MUTALIB OZOVEHE', 'MUTALIB', 'MUTALIB');

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

--

-- Table structure for table `scores`

--

CREATE TABLE `scores` (

`id` int(11) NOT NULL,

`reg\_no` varchar(35) DEFAULT NULL,

`semester` varchar(35) DEFAULT NULL,

`session` varchar(35) DEFAULT NULL,

`course\_code` varchar(30) DEFAULT NULL,

`cu` int(11) DEFAULT NULL,

`course\_name` varchar(35) DEFAULT NULL,

`scores` double DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `scores`

--

INSERT INTO `scores` (`id`, `reg\_no`, `semester`, `session`, `course\_code`, `cu`, `course\_name`, `scores`) VALUES

(1, '2013/ND/CPS/001', '1ST SEMESTER', '2013/2014', 'COM213', 4, 'COMMERCIAL PROGRAMMING LANGUAGE ', 50),

(2, '2013/ND/CPS/001', '1ST SEMESTER', '2013/2014', 'GNS201', 2, 'USE OF ENGLISH II', 80),

(3, '2013/ND/CPS/010', '1ST SEMESTER', '2013/2014', 'COM211', 4, 'COMPUTER PROGRAMMING USING OOVB', 55),

(4, '2013/ND/CPS/010', '1ST SEMESTER', '2013/2014', 'COM215', 4, 'COMPUTER PACKAGES II', 77),

(5, '2013/ND/CPS/003', '1ST SEMESTER', '2013/2014', 'COM213', 4, 'COMMERCIAL PROGRAMMING LANGUAGE ', 66),

(6, '2013/ND/CPS/003', '1ST SEMESTER', '2013/2014', 'COM217', 4, 'SIWES', 79),

(7, '2016/ND/CPS/086', '1ST SEMESTER', '2016/2017', 'COM211', 4, 'COMPUTER PROGRAMMING USING OOVB', 65),

(8, '2016/ND/CPS/086', '1ST SEMESTER', '2016/2017', 'COM213', 4, 'COMMERCIAL PROGRAMMING LANGUAGE ', 54),

(9, '2016/ND/CPS/086', '2ND SEMESTER', '2016/2017', 'COM217', 4, 'SIWES', 71),

(10, '2016/ND/CPS/086', '2ND SEMESTER', '2015/2016', 'COM218', 2, 'OFFICE ICT MANAGEMENT', 87),

(11, '2017/ND/CPS/002', '1ST SEMESTER', '2017/2018', 'COM212', 4, 'INTRODUCTION TO SYSTEM PROGRAMMI', 67),

(12, '2017/ND/CPS/002', '1ST SEMESTER', '2016/2017', 'COM214', 3, 'FILE ORGANIZATION AND MANAGEMENT', 78),

(13, '2017/ND/CPS/002', '1ST SEMESTER', '2017/2018', 'COM211', 4, 'COMPUTER PROGRAMMING USING OOVB', 45),

(14, '2016/HND/CPS/006', '1ST SEMESTER', '2016/2017', 'COM215', 4, 'COMPUTER PACKAGES II', 90),

(15, '2016/HND/CPS/006', '2ND SEMESTER', '2015/2016', 'GNS218', 2, 'RESEARCH METHODOLOGY', 78),

(16, '2016/HND/CPS/006', '1ST SEMESTER', '2016/2017', 'COM211', 4, 'COMPUTER PROGRAMMING USING OOVB', 67);

--

-- Triggers `scores`

--

DELIMITER $$

CREATE TRIGGER `create\_result` AFTER INSERT ON `scores` FOR EACH ROW BEGIN

DECLARE which\_semester VARCHAR(32);

DECLARE which\_session VARCHAR(32);

DECLARE course\_cod VARCHAR(32);

DECLARE courses VARCHAR(60);

DECLARE cus DOUBLE;

DECLARE course\_scores DOUBLE;

DECLARE graded\_value DOUBLE;

DECLARE grade\_point DOUBLE;

DECLARE course\_flag INT;

DECLARE cumm\_gp DOUBLE;

DECLARE cumm\_cu DOUBLE;

DECLARE updated\_gp DOUBLE;

DECLARE updated\_cus DOUBLE;

DECLARE regno VARCHAR(32);

SET regno = NEW.reg\_no;

SET which\_semester = NEW.semester;

SET which\_session = NEW.session;

SET course\_cod = NEW.course\_code;

SET courses= NEW.course\_name;

SET cus =NEW.cu;

SET course\_scores =NEW.scores;

SET graded\_value =0;

SET grade\_point =0;

SET cumm\_gp=0;

SET updated\_cus=0;

IF which\_semester='4TH SEMESTER' THEN

SET graded\_value=(SELECT grade\_value FROM grading WHERE gfrom<=course\_scores AND gto>=course\_scores);

IF graded\_value>0 THEN

SET grade\_point=graded\_value\*cus;

INSERT INTO fourth\_semester (reg\_no,semester,session,code,course,cu,gp) VALUES(regno,which\_semester,which\_session,course\_cod,courses,cus,grade\_point);

ELSE

SET grade\_point=0\*cus;

INSERT INTO fourth\_semester (reg\_no,semester,session,code,course,cu,gp) VALUES(regno,which\_semester,which\_session,course\_cod,courses,cus,grade\_point);

END IF;

SET course\_flag=(SELECT COUNT(code) FROM cummulative2 WHERE code = course\_cod AND reg\_no=regno);

IF course\_flag>0 THEN

SET cumm\_gp=(SELECT total\_gps FROM cummulative2 WHERE code = course\_cod AND reg\_no=regno);

SET cumm\_cu=(SELECT total\_cus FROM cummulative2 WHERE code = course\_cod AND reg\_no=regno);

SET updated\_gp= cumm\_gp+grade\_point;

SET updated\_cus= cumm\_cu+cus;

UPDATE cummulative2 SET total\_gps= updated\_gp,total\_cus=updated\_cus WHERE code= course\_cod AND reg\_no=regno;

ELSE

INSERT INTO cummulative2 (reg\_no,code,course,total\_gps,total\_cus) VALUES(regno,course\_cod,courses,grade\_point,cus);

END IF;

ELSEIF which\_semester='3RD SEMESTER' THEN

SET graded\_value=(SELECT grade\_value FROM grading WHERE gfrom<=course\_scores AND gto>=course\_scores);

IF graded\_value>0 THEN

SET grade\_point=graded\_value\*cus;

INSERT INTO third\_semester (reg\_no,semester,session,code,course,cu,gp) VALUES(regno,which\_semester,which\_session,course\_cod,courses,cus,grade\_point);

ELSE

SET grade\_point=0\*cus;

INSERT INTO third\_semester (reg\_no,semester,session,code,course,cu,gp) VALUES(regno,which\_semester,which\_session,course\_cod,courses,cus,grade\_point);

END IF;

SET course\_flag=(SELECT COUNT(code) FROM cummulative2 WHERE code = course\_cod AND reg\_no=regno);

IF course\_flag>0 THEN

SET cumm\_gp=(SELECT total\_gps FROM cummulative2 WHERE code = course\_cod AND reg\_no=regno);

SET cumm\_cu=(SELECT total\_cus FROM cummulative2 WHERE code = course\_cod AND reg\_no=regno);

SET updated\_gp= cumm\_gp+grade\_point;

SET updated\_cus= cumm\_cu+cus;

UPDATE cummulative2 SET total\_gps= updated\_gp,total\_cus=updated\_cus WHERE code= course\_cod AND reg\_no=regno;

ELSE

INSERT INTO cummulative2 (reg\_no,code,course,total\_gps,total\_cus) VALUES(regno,course\_cod,courses,grade\_point,cus);

END IF;

ELSEIF which\_semester='1ST SEMESTER' THEN

SET graded\_value=(SELECT grade\_value FROM grading WHERE gfrom<=course\_scores AND gto>=course\_scores);

IF graded\_value>0 THEN

SET grade\_point=graded\_value\*cus;

INSERT INTO first\_semester (reg\_no,semester,session,code,course,cu,gp) VALUES(regno,which\_semester,which\_session,course\_cod,courses,cus,grade\_point);

ELSE

SET grade\_point=0\*cus;

INSERT INTO first\_semester (reg\_no,semester,session,code,course,cu,gp) VALUES(regno,which\_semester,which\_session,course\_cod,courses,cus,grade\_point);

END IF;

SET course\_flag=(SELECT COUNT(code) FROM cummulative WHERE code = course\_cod AND reg\_no=regno);

IF course\_flag>0 THEN

SET cumm\_gp=(SELECT total\_gps FROM cummulative WHERE code = course\_cod AND reg\_no=regno);

SET cumm\_cu=(SELECT total\_cus FROM cummulative WHERE code = course\_cod AND reg\_no=regno);

SET updated\_gp= cumm\_gp+grade\_point;

SET updated\_cus= cumm\_cu+cus;

UPDATE cummulative SET total\_gps= updated\_gp,total\_cus=updated\_cus WHERE code= course\_cod AND reg\_no=regno;

ELSE

INSERT INTO cummulative (reg\_no,code,course,total\_gps,total\_cus) VALUES(regno,course\_cod,courses,grade\_point,cus);

END IF;

ELSEIF which\_semester='2ND SEMESTER' THEN

SET graded\_value=(SELECT grade\_value FROM grading WHERE gfrom<=course\_scores AND gto>=course\_scores);

IF graded\_value>0 THEN

SET grade\_point=graded\_value\*cus;

INSERT INTO second\_semester (reg\_no,semester,session,code,course,cu,gp) VALUES(regno,which\_semester,which\_session,course\_cod,courses,cus,grade\_point);

ELSE

SET grade\_point=0\*cus;

INSERT INTO second\_semester (reg\_no,semester,session,code,course,cu,gp) VALUES(regno,which\_semester,which\_session,course\_cod,courses,cus,grade\_point);

END IF;

SET course\_flag=(SELECT COUNT(code) FROM cummulative WHERE code = course\_cod AND reg\_no=regno);

IF course\_flag>0 THEN

SET cumm\_gp=(SELECT total\_gps FROM cummulative WHERE code = course\_cod AND reg\_no=regno);

SET cumm\_cu=(SELECT total\_cus FROM cummulative WHERE code = course\_cod AND reg\_no=regno);

SET updated\_gp= cumm\_gp+grade\_point;

SET updated\_cus= cumm\_cu+cus;

UPDATE cummulative SET total\_gps= updated\_gp,total\_cus=updated\_cus WHERE code= course\_cod AND reg\_no=regno;

ELSE

INSERT INTO cummulative (reg\_no,code,course,total\_gps,total\_cus) VALUES(regno,course\_cod,courses,grade\_point,cus);

END IF;

END IF;

END

$$

DELIMITER ;

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

--

-- Table structure for table `second\_semester`

--

CREATE TABLE `second\_semester` (

`id` int(11) NOT NULL,

`reg\_no` varchar(32) DEFAULT NULL,

`semester` varchar(32) DEFAULT NULL,

`session` varchar(32) DEFAULT NULL,

`code` varchar(32) DEFAULT NULL,

`course` varchar(60) DEFAULT NULL,

`cu` int(11) DEFAULT NULL,

`gp` double DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `second\_semester`

--

INSERT INTO `second\_semester` (`id`, `reg\_no`, `semester`, `session`, `code`, `course`, `cu`, `gp`) VALUES

(1, '2016/ND/CPS/086', '2ND SEMESTER', '2016/2017', 'COM217', 'SIWES', 4, 14),

(2, '2016/ND/CPS/086', '2ND SEMESTER', '2015/2016', 'COM218', 'OFFICE ICT MANAGEMENT', 2, 8),

(3, '2016/HND/CPS/006', '2ND SEMESTER', '2015/2016', 'GNS218', 'RESEARCH METHODOLOGY', 2, 7);

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

--

-- Table structure for table `sessions`

--

CREATE TABLE `sessions` (

`id` int(11) NOT NULL,

`session` varchar(32) DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `sessions`

--

INSERT INTO `sessions` (`id`, `session`) VALUES

(1, '2015/2016'),

(2, '2016/2017'),

(3, '2017/2018');

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

--

-- Table structure for table `students`

--

CREATE TABLE `students` (

`id` int(11) NOT NULL,

`student\_name` varchar(32) DEFAULT NULL,

`reg\_no` varchar(32) DEFAULT NULL,

`level` varchar(20) NOT NULL,

`session` varchar(90) NOT NULL,

`marital` varchar(90) NOT NULL,

`gender` varchar(8) NOT NULL,

`nationality` varchar(90) NOT NULL,

`state` varchar(200) NOT NULL,

`phone` varchar(12) NOT NULL,

`paddress` varchar(500) NOT NULL,

`sponsor` varchar(200) NOT NULL,

`nextkin` varchar(500) NOT NULL,

`kinaddress` varchar(500) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `students`

--

INSERT INTO `students` (`id`, `student\_name`, `reg\_no`, `level`, `session`, `marital`, `gender`, `nationality`, `state`, `phone`, `paddress`, `sponsor`, `nextkin`, `kinaddress`) VALUES

(1, 'SALIHU OIZA', '2016/ND/CPS/086', 'ND II', '2016/2017', 'SINGLE', 'FEMALE', 'NIGERIA', 'KOGI-OKENE', '09078674567', 'No. 4E Ateba Agasa', 'PARENT', 'SALIHU MAHMUD', 'No. 4E Ateba Agasa'),

(3, 'YAKUBU HALIMAT OHARACHI', '2017/ND/CPS/002', 'ND I', '2017/2018', 'SINGLE', 'FEMALE', 'NIGERIA', 'KOGI-AJAOKUTA', '08169966247', 'N0 42 Pogoro', 'PARENT', 'MOMOH RASHID', 'N0 42 Pogoro'),

(261, 'SADIQ ABDULRAHMAN', '2016/HND/CPS/006', 'HND II', '2016/2017', 'SINGLE', 'MALE', 'NIGERIA', 'KOGI - AJAOKUTA', '09089786675', 'Adogo', 'PARENT', 'Sadiq Salihu', 'Adogo'),

(262, 'MUSA ABDULRAHMAN', '2017/HND/CPS/009', 'HND I', '2017/2018', 'SINGLE', 'MALE', 'NIGERIA', 'KOGI - KABBA/BUNU', '09089786675', 'KABA JUNCTION', 'PARENT', 'Sadiq Salihu', 'KABBA JUNCTION'),

(263, 'SALAWU MULIKAT', '2017/ND/CPS/090', 'ND I', '2017/2018', 'SINGLE', 'FEMALW', 'NIGERIA', 'KOGI - KABBA/BUNU', '09089786675', 'LOKOJA', 'PARENT', 'Sadiq Salihu', 'FEN JUCTION LOKOJA'),

(264, 'SADIQ BABA', '2016/ND/CPS/209', 'ND II', '2016/2017', 'SINGLE', 'MALE', 'NIGERIA', 'KOGI - KABBA/BUNU', '09089786675', 'No 89 kaba', 'PARENT', 'Sadiq Salihu', 'No 89 kaba');

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

--

-- Table structure for table `users`

--

CREATE TABLE `users` (

`id` int(11) NOT NULL,

`username` varchar(32) DEFAULT NULL,

`password` varchar(32) DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `users`

--

INSERT INTO `users` (`id`, `username`, `password`) VALUES

(1, 'admin', 'admin');

--

-- Indexes for dumped tables

--

--

-- Indexes for table `classes`

--

ALTER TABLE `classes`

ADD PRIMARY KEY (`id`);

--

-- Indexes for table `courses`

--

ALTER TABLE `courses`

ADD PRIMARY KEY (`id`);

--

-- Indexes for table `cummulative`

--

ALTER TABLE `cummulative`

ADD PRIMARY KEY (`id`);

--

-- Indexes for table `cummulative2`

--

ALTER TABLE `cummulative2`

ADD PRIMARY KEY (`id`);

--

-- Indexes for table `first\_semester`

--

ALTER TABLE `first\_semester`

ADD PRIMARY KEY (`id`);

--

-- Indexes for table `grading`

--

ALTER TABLE `grading`

ADD PRIMARY KEY (`id`);

--

-- Indexes for table `lecturers`

--

ALTER TABLE `lecturers`

ADD PRIMARY KEY (`id`);

--

-- Indexes for table `scores`

--

ALTER TABLE `scores`

ADD PRIMARY KEY (`id`);

--

-- Indexes for table `second\_semester`

--

ALTER TABLE `second\_semester`

ADD PRIMARY KEY (`id`);

--

-- Indexes for table `sessions`

--

ALTER TABLE `sessions`

ADD PRIMARY KEY (`id`);

--

-- Indexes for table `students`

--

ALTER TABLE `students`

ADD PRIMARY KEY (`id`);

--

-- Indexes for table `users`

--

ALTER TABLE `users`

ADD PRIMARY KEY (`id`);

--

-- AUTO\_INCREMENT for dumped tables

--

--

-- AUTO\_INCREMENT for table `classes`

--

ALTER TABLE `classes`

MODIFY `id` int(11) NOT NULL AUTO\_INCREMENT;

--

-- AUTO\_INCREMENT for table `courses`

--

ALTER TABLE `courses`

MODIFY `id` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=13;

--

-- AUTO\_INCREMENT for table `cummulative`

--

ALTER TABLE `cummulative`

MODIFY `id` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=17;

--

-- AUTO\_INCREMENT for table `cummulative2`

--

ALTER TABLE `cummulative2`

MODIFY `id` int(11) NOT NULL AUTO\_INCREMENT;

--

-- AUTO\_INCREMENT for table `first\_semester`

--

ALTER TABLE `first\_semester`

MODIFY `id` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=14;

--

-- AUTO\_INCREMENT for table `grading`

--

ALTER TABLE `grading`

MODIFY `id` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=21;

--

-- AUTO\_INCREMENT for table `lecturers`

--

ALTER TABLE `lecturers`

MODIFY `id` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=4;

--

-- AUTO\_INCREMENT for table `scores`

--

ALTER TABLE `scores`

MODIFY `id` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=17;

--

-- AUTO\_INCREMENT for table `second\_semester`

--

ALTER TABLE `second\_semester`

MODIFY `id` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=4;

--

-- AUTO\_INCREMENT for table `sessions`

--

ALTER TABLE `sessions`

MODIFY `id` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=4;

--

-- AUTO\_INCREMENT for table `students`

--

ALTER TABLE `students`

MODIFY `id` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=265;

--

-- AUTO\_INCREMENT for table `users`

--

ALTER TABLE `users`

MODIFY `id` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=2;

COMMIT;

/\*!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 \*/;