```
CREATE TABLE studentinfo (
  id INT NOT NULL,
  age INT NOT NULL,
  firstname VARCHAR(255) NOT NULL,
  lastname VARCHAR(255) NOT NULL,
  phonenumber BIGINT NOT NULL,
  postcode INT NOT NULL,
  PRIMARY KEY (id)
);
-- Inserting data row by row into the studentinfo table
INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES
(101, 19, 'John', 'Smith', 1234567890, 12345);
INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES
(102, 19, 'Emily', 'Johnson', 9876543210, 54321);
INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES
(103, 20, 'Michael', 'Williams', 5551234567, 67890);
INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES
(104, 18, 'Sarah', 'Brown', 4445556666, 45678);
INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES
(105, 19, 'David', 'Jones', 1234567890, 12345);
INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES
(106, 20, 'Jessica', 'Martinez', 9876543210, 54321);
INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES
(107, 18, 'Matthew', 'Davis', 5551234567, 67890);
INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES
(108, 19, 'Olivia', 'Wilson', 4445556666, 45678);
INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES
(109, 20, 'Ethan', 'Anderson', 1234567890, 12345);
INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES
(110, 18, 'Ava', 'Thomas', 9876543210, 54321);
INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES (111,
19, 'Olivia', 'White', 5551234567, 67890);
INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES
(112, 20, 'Liam', 'Martinez', 4445556666, 45678);
INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES
(113, 18, 'Emma', 'Rodriguez', 1234567890, 12345);
```

INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES

(114, 19, 'Noah', 'Scott', 9876543210, 54321);

INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES (115, 20, 'Sophia', 'Lee', 5551234567, 67890);

INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES (116, 18, 'Mia', 'Walker', 4445556666, 45678);

INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES (117, 19, 'James', 'Green', 1234567890, 12345);

INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES (118, 20, 'Isabella', 'Perez', 9876543210, 54321);

INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES (119, 18, 'Benjamin', 'Harris', 5551234567, 67890);

INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES (120, 19, 'Alexander', 'King', 4445556666, 45678);

INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES (121, 20, 'Charlotte', 'Turner', 1234567890, 12345);

INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES (122, 18, 'Harper', 'Baker', 9876543210, 54321);

INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES (123, 19, 'Daniel', 'Evans', 5551234567, 67890);

INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES (124, 20, 'Amelia', 'Collins', 4445556666, 45678);

INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES (125, 18, 'William', 'Murphy', 1234567890, 12345);

INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES (126, 19, 'Evelyn', 'Rivera', 9876543210, 54321);

INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES (127, 20, 'Aiden', 'Peterson', 5551234567, 67890);

INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES (128, 18, 'Sofia', 'Butler', 4445556666, 45678);

INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES (129, 19, 'Joseph', 'Miller', 1234567890, 12345);

INSERT INTO studentinfo (id, age, firstname, lastname, phonenumber, postcode) VALUES (130, 22, 'Mia', 'Ward', 9876543210, 54321);

select * from studentinfo;

Studentcourses

CREATE TABLE studentcourses (
student_id INT NOT NULL,
current_courses CLOB NOT NULL,
previous courses CLOB NOT NULL,

```
PRIMARY KEY (student id),
  FOREIGN KEY (student_id) REFERENCES studentinfo(id)
);
INSERT INTO studentcourses (student id, current courses, previous courses)
VALUES (101, 'CSE101, MAT202, BIO301, Eng123', 'Grap434, Infs603, Enge333');
-- Student 102
INSERT INTO studentcourses (student id, current courses, previous courses)
VALUES (102, 'BIO301, Eng123, Enge333', 'CAD101, Infs603, Prog444, MAT202');
-- Student 103
INSERT INTO studentcourses (student id, current courses, previous courses)
VALUES (103, 'CSE101, Eng123, Enge333', 'Grap434, Infs603, Prog444, Sys101');
-- Student 104
INSERT INTO studentcourses (student id, current courses, previous courses)
VALUES (104, 'BIO301, Eng123, Enge333', 'Grap434, Infs603, Prog444, Sys101');
-- Student 105
INSERT INTO studentcourses (student id, current courses, previous courses)
VALUES (105, 'CSE101, MAT202, Eng123', 'Grap434, Infs603, Comp502');
-- Student 106
INSERT INTO studentcourses (student id, current courses, previous courses)
VALUES (106, 'CSE101, BIO301, Eng123', 'Grap434, Infs603, OPR444');
-- Student 107
INSERT INTO studentcourses (student id, current courses, previous courses)
VALUES (107, 'MAT202, Eng123', 'Grap434, Infs603, Prog444, WGS333');
-- Student 108
INSERT INTO studentcourses (student id, current courses, previous courses)
VALUES (108, 'BIO301, Eng123, Enge333', 'Grap434, Infs603, Prog444, CAD101');
-- Student 109
INSERT INTO studentcourses (student id, current courses, previous courses)
VALUES (109, 'CSE101, MAT202, Eng123', 'Grap434, Infs603, Comp502');
-- Student 110
INSERT INTO studentcourses (student id, current courses, previous courses)
VALUES (110, 'CSE101, BIO301, Eng123', 'Grap434, Infs603, Prog444');
```

-- Student 111

INSERT INTO studentcourses (student_id, current_courses, previous_courses) VALUES (111, 'MAT202, Eng123', 'Grap434, Infs603, Prog444, Comp502');

-- Student 112

INSERT INTO studentcourses (student_id, current_courses, previous_courses) VALUES (112, 'BIO301, Eng123, Enge333', 'Grap434, Infs603, Prog444, OPR444');

-- Student 113

INSERT INTO studentcourses (student_id, current_courses, previous_courses) VALUES (113, 'CSE101, MAT202, Eng123', 'Grap434, Infs603, WGS333');

-- Student 114

INSERT INTO studentcourses (student_id, current_courses, previous_courses) VALUES (114, 'CSE101, BIO301, Eng123', 'Grap434, Infs603, CAD101');

-- Student 115

INSERT INTO studentcourses (student_id, current_courses, previous_courses) VALUES (115, 'MAT202, Eng123', 'Grap434, Infs603, Prog444, Comp502');

-- Student 116

INSERT INTO studentcourses (student_id, current_courses, previous_courses) VALUES (116, 'BIO301, Eng123, Enge333', 'Grap434, Infs603, Prog444, Sys101');

-- Student 117

INSERT INTO studentcourses (student_id, current_courses, previous_courses) VALUES (117, 'CSE101, MAT202, Eng123', 'Grap434, Infs603, OPR444');

-- Student 118

INSERT INTO studentcourses (student_id, current_courses, previous_courses) VALUES (118, 'CSE101, BIO301, Eng123', 'Grap434, Infs603, WGS333');

-- Student 119

INSERT INTO studentcourses (student_id, current_courses, previous_courses) VALUES (119, 'MAT202, Eng123', 'Grap434, Infs603, Prog444, CAD101');

-- Student 120

INSERT INTO studentcourses (student_id, current_courses, previous_courses) VALUES (120, 'BIO301, Eng123, Enge333', 'Grap434, Infs603, Prog444, Comp502');

-- Student 121

INSERT INTO studentcourses (student_id, current_courses, previous_courses) VALUES (121, 'CSE101, MAT202, Eng123', 'Grap434, Infs603, Prog444');

-- Student 122

INSERT INTO studentcourses (student_id, current_courses, previous_courses) VALUES (122, 'CSE101, BIO301, Eng123', 'Grap434, Infs603, Sys101');

-- Student 123

INSERT INTO studentcourses (student_id, current_courses, previous_courses) VALUES (123, 'MAT202, Eng123', 'Grap434, Infs603, Prog444, Comp502');

-- Student 124

INSERT INTO studentcourses (student_id, current_courses, previous_courses) VALUES (124, 'BIO301, Eng123, Enge333', 'Grap434, Infs603, Prog444, WGS333');

-- Student 125

INSERT INTO studentcourses (student_id, current_courses, previous_courses) VALUES (125, 'CSE101, MAT202, Eng123', 'Grap434, Infs603, CAD101');

-- Student 126

INSERT INTO studentcourses (student_id, current_courses, previous_courses) VALUES (126, 'CSE101, BIO301, Eng123', 'Grap434, Infs603, Comp502');

-- Student 127

INSERT INTO studentcourses (student_id, current_courses, previous_courses) VALUES (127, 'MAT202, Eng123', 'Grap434, Infs603, Prog444, Sys101');

-- Student 128

INSERT INTO studentcourses (student_id, current_courses, previous_courses) VALUES (128, 'BIO301, Eng123, Enge333', 'Grap434, Infs603, Prog444, OPR444');

-- Student 129

INSERT INTO studentcourses (student_id, current_courses, previous_courses) VALUES (129, 'CSE101, MAT202, Eng123', 'Grap434, Infs603, Prog444');

-- Student 130

INSERT INTO studentcourses (student_id, current_courses, previous_courses) VALUES (130, 'CSE101, BIO301, Eng123', 'Grap434, Infs603, WGS333');

select * from studentcourses;

Departmentinfo

CREATE TABLE DepartmentInfo (department_id INT NOT NULL, department_name VARCHAR(255) NOT NULL, department_head VARCHAR(255) NOT NULL, PRIMARY KEY (department_id)

-- Inserting data into DepartmentInfo table
INSERT INTO DepartmentInfo (department_id, department_name, department_head)
VALUES (101, 'Department of Humanities', 'John Wick');

INSERT INTO DepartmentInfo (department_id, department_name, department_head) VALUES (111, 'School of Business', 'Elizabeth Banks');

INSERT INTO DepartmentInfo (department_id, department_name, department_head) VALUES (121, 'College of Science', 'Andrew Miller');

INSERT INTO DepartmentInfo (department_id, department_name, department_head) VALUES (131, 'Faculty of Engineering', 'Samantha Johnson');

INSERT INTO DepartmentInfo (department_id, department_name, department_head) VALUES (141, 'Department of Social Sciences', 'Daniel Smith');

INSERT INTO DepartmentInfo (department_id, department_name, department_head) VALUES (151, 'School of Information Technology', 'Emily Brown');

INSERT INTO DepartmentInfo (department_id, department_name, department_head) VALUES (161, 'Department of Operations Management', 'Michael Clark');

INSERT INTO DepartmentInfo (department_id, department_name, department_head) VALUES (171, 'School of Education', 'Olivia White');

INSERT INTO DepartmentInfo (department_id, department_name, department_head) VALUES (181, 'College of Research and Innovation', 'Ethan Taylor');

INSERT INTO DepartmentInfo (department_id, department_name, department_head) VALUES (191, 'Faculty of Law', 'Jennifer Parker');

select * from DepartmentInfo;

Create TeachersInfo table
 CREATE TABLE TeachersInfo (
 teacher_id INT PRIMARY KEY NOT NULL,
 age INT NOT NULL,
 firstname VARCHAR(255) NOT NULL,
 lastname VARCHAR(255) NOT NULL,

```
department name VARCHAR(255) NOT NULL,
  subject_taught VARCHAR(255) NOT NULL
);
-- Insert data into TeachersInfo table
INSERT INTO TeachersInfo (teacher_id, age, firstname, lastname, department_name,
subject taught)
VALUES
  (1001, 35, 'John', 'Wick', 'Department of Humanities', 'CSE101, MAT202, BIO301'),
  (1002, 40, 'Elizabeth', 'Banks', 'School of Business', 'Eng123, Enge333, Grap434'),
  (1003, 45, 'Andrew', 'Miller', 'College of Science', 'Infs603, Prog444'),
  (1004, 38, 'Samantha', 'Johnson', 'Faculty of Engineering', 'Sys101, Comp502'),
  (1005, 42, 'Daniel', 'Smith', 'Department of Social Sciences', 'OPR444');
select * from TeachersInfo;
-- Create Programs table
CREATE TABLE Programs (
  program id INT PRIMARY KEY NOT NULL,
  department id INT NOT NULL,
  program_name VARCHAR(255) NOT NULL,
  FOREIGN KEY (department id) REFERENCES DepartmentInfo(department id)
);
-- Inserting data into Programs table
INSERT INTO Programs (program id, department id, program name)
VALUES
  (200, 101, 'Computer Engineering'),
  (201, 101, 'Computer Science'),
  (210, 111, 'Business Administration'),
  (211, 111, 'Marketing'),
  (212, 111, 'Finance'),
  (220, 121, 'Biology'),
  (221, 121, 'Chemistry'),
  (222, 121, 'Physics'),
  (230, 131, 'Electrical Engineering'),
  (231, 131, 'Mechanical Engineering'),
  (232, 131, 'Civil Engineering'),
  (240, 141, 'Sociology'),
  (241, 141, 'Psychology'),
  (242, 141, 'Anthropology'),
```

```
(250, 151, 'Information Systems'),
  (251, 151, 'Software Engineering'),
  (252, 151, 'Cybersecurity'),
  (260, 161, 'Operations Management'),
  (261, 161, 'Supply Chain Management'),
  (262, 161, 'Project Management'),
  (270, 171, 'Elementary Education'),
  (271, 171, 'Secondary Education'),
  (272, 171, 'Special Education'),
  (280, 181, 'Research Methodology'),
  (281, 181, 'Innovation Management'),
  (282, 181, 'Data Science'),
  (290, 191, 'Law'),
  (291, 191, 'Legal Studies'),
  (292, 191, 'International Law');
select * from Programs;
-- Create Extracurricular Activities table
CREATE TABLE Extracurricular Activities (
  student_id INT NOT NULL,
  activity VARCHAR(255),
  PRIMARY KEY (student id),
  FOREIGN KEY (student_id) REFERENCES studentinfo(id)
);
-- Inserting data into Extracurricular Activities table
INSERT INTO Extracurricular Activities (student id, activity)
VALUES (101, 'Chess Club'), (102, 'Music Club'), (103, 'Drama Club'),
    (104, 'Science Club'), (105, 'Math Club'), (106, 'Debate Team'),
    (107, 'Art Club'), (108, 'Soccer Team'), (109, 'Music Club'),
    (110, 'Chess Club'), (111, 'Dance Team'), (112, 'Basketball Team'),
    (113, 'Science Club'), (114, 'Drama Club'), (115, 'Math Club'),
    (116, 'Debate Team'), (117, 'Art Club'), (118, 'Basketball Team'),
    (119, 'Music Club'), (120, 'Chess Club'), (121, 'Soccer Team'),
    (122, 'Debate Team'), (123, 'Science Club'), (124, 'Art Club'),
    (125, 'Math Club'), (126, 'Chess Club'), (127, 'Dance Team'),
    (128, 'Music Club'), (129, 'Art Club'), (130, 'Soccer Team');
select * from ExtracurricularActivities;
```

-- Create StudentGrades table

```
CREATE TABLE StudentGrades (
  student_id INT NOT NULL,
  course name VARCHAR(50) NOT NULL,
  grade CHAR(1) NOT NULL,
  PRIMARY KEY (student_id, course_name),
  FOREIGN KEY (student_id) REFERENCES studentinfo(id)
);
-- Inserting data into StudentGrades table
INSERT INTO StudentGrades (student_id, course_name, grade)
VALUES
  (101, 'CSE101', 'C'),
  (101, 'MAT202', 'A'),
  (101, 'BIO301', 'C'),
  (101, 'Eng123', 'B'),
  (101, 'Enge333', 'A'),
  (101, 'Grap434', 'D'),
  (101, 'Infs603', 'A'),
  (102, 'MAT202', 'C'),
  (102, 'BIO301', 'A'),
  (102, 'Eng123', 'B'),
  (102, 'Enge333', 'A'),
  (102, 'Grap434', 'B'),
  (102, 'Infs603', 'A'),
  (102, 'Prog444', 'F'),
  (103, 'CSE101', 'A'),
  (103, 'Eng123', 'C'),
  (103, 'Enge333', 'A'),
  (103, 'Grap434', 'D'),
  (103, 'Infs603', 'B'),
  (103, 'Prog444', 'B'),
  (103, 'Sys101', 'C'),
  (104, 'BIO301', 'B'),
  (104, 'Eng123', 'A'),
  (104, 'Enge333', 'C'),
  (104, 'Grap434', 'A'),
  (104, 'Infs603', 'F'),
  (104, 'Prog444', 'D'),
  (104, 'Sys101', 'B'),
  (105, 'CSE101', 'F'),
  (105, 'MAT202', 'A'),
  (105, 'Eng123', 'B'),
  (105, 'Enge333', 'D'),
```

```
(105, 'Grap434', 'C'),
```

- (105, 'Infs603', 'B'),
- (105, 'Comp502', 'A'),
- (106, 'CSE101', 'B'),
- (106, 'BIO301', 'A'),
- (106, 'Eng123', 'A'),
- (106, 'Enge333', 'B'),
- (106, 'Grap434', 'C'),
- (106, 'Infs603', 'D'),
- (106, 'OPR444', 'B'),
- (107, 'MAT202', 'B'),
- (107, 'Eng123', 'C'),
- (107, 'Enge333', 'F'),
- (107, 'Grap434', 'A'),
- (107, 'Infs603', 'A'),
- (107, 'Prog444', 'C'),
- (107, 'WGS333', 'B'),
- (108, 'BIO301', 'C'),
- (108, 'Eng123', 'D'),
- (108, 'Enge333', 'B'),
- (108, 'Grap434', 'C'),
- (108, 'Infs603', 'A'),
- (108, 'Prog444', 'F'),
- (108, 'CAD101', 'A'),
- (109, 'CSE101', 'D'),
- (109, 'MAT202', 'C'),
- (109, 'Eng123', 'A'),
- (109, 'Enge333', 'B'),
- (109, 'Grap434', 'A'),
- (109, 'Infs603', 'C'),
- (109, 'Comp502', 'B'),
- (110, 'CSE101', 'B'),
- (110, 'BIO301', 'A'),
- (110, 'Eng123', 'A'),
- (110, 'Enge333', 'B'),
- (110, 'Grap434', 'C'),
- (110, 'Infs603', 'D'),
- (110, 'Prog444', 'B'),
- (111, 'MAT202', 'B'),
- (111, 'Eng123', 'C'),
- (111, 'Enge333', 'A'),
- (111, 'Grap434', 'D'),
- (111, 'Infs603', 'B'),
- (111, 'Prog444', 'B'),

- (111, 'Comp502', 'A'),
- (112, 'BIO301', 'C'),
- (112, 'Eng123', 'A'),
- (112, 'Enge333', 'B'),
- (112, 'Grap434', 'C'),
- (112, 'Infs603', 'D'),
- (112, 'Prog444', 'B'),
- (112, 'OPR444', 'C'),
- (113, 'CSE101', 'A'),
- (113, 'MAT202', 'B'),
- (113, 'Eng123', 'A'),
- (113, 'Enge333', 'C'),
- (113, 'Grap434', 'B'),
- (113, 'Infs603', 'C'),
- (113, 'WGS333', 'B'),
- (114, 'CSE101', 'B'),
- (114, 'BIO301', 'A'),
- (114, 'Eng123', 'D'),
- (114, 'Enge333', 'B'),
- (114, 'Grap434', 'C'),
- (114, 'Infs603', 'B'),
- (114, 'CAD101', 'A'),
- (115, 'MAT202', 'B'),
- (115, 'Eng123', 'A'),
- (115, 'Enge333', 'C'),
- (115, 'Grap434', 'D'),
- (115, 'Infs603', 'C'),
- (115, 'Prog444', 'B'),
- (115, 'Comp502', 'A'),
- (116, 'BIO301', 'C'),
- (116, 'Eng123', 'B'),
- (116, 'Enge333', 'D'),
- (116, 'Grap434', 'C'),
- (116, 'Infs603', 'D'),
- (116, 'Prog444', 'A'),
- (116, 'Sys101', 'C'),
- (117, 'CSE101', 'B'),
- (117, 'MAT202', 'C'),
- (447) = 400 | 141
- (117, 'Eng123', 'A'),
- (117, 'Enge333', 'D'),
- (117, 'Grap434', 'C'),
- (117, 'Infs603', 'D'),
- (117, 'OPR444', 'A'),
- (118, 'CSE101', 'A'),

- (118, 'BIO301', 'C'),
- (118, 'Eng123', 'D'),
- (118, 'Enge333', 'B'),
- (118, 'Grap434', 'C'),
- (118, 'Infs603', 'A'),
- (118, 'WGS333', 'B'),
- (119, 'MAT202', 'A'),
- (119, 'Eng123', 'B'),
- (119, 'Enge333', 'D'),
- (119, 'Grap434', 'C'),
- (119, 'Infs603', 'B'),
- (119, 'Prog444', 'C'),
- (119, 'CAD101', 'A'),
- (120, 'BIO301', 'C'),
- (120, 'Eng123', 'C'),
- (120, 'Enge333', 'A'),
- (120, 'Grap434', 'B'),
- (120, 'Infs603', 'C'),
- (120, 'Prog444', 'B'),
- (120, 'Comp502', 'A'),
- (120, Oompooz, A)
- (121, 'CSE101', 'B'),
- (121, 'MAT202', 'A'),
- (121, 'Eng123', 'D'),
- (121, 'Enge333', 'C'),
- (121, 'Grap434', 'B'),
- (121, 'Infs603', 'B'),
- (121, 'Prog444', 'D'),
- (122, 'CSE101', 'C'),
- (122, 'BIO301', 'A'),
- (122, 'Eng123', 'B'),
- (122, 'Enge333', 'A'),
- (122, 'Grap434', 'B'),
- (122, 'Infs603', 'D'),
- (122, 'Sys101', 'C'),
- (123, 'MAT202', 'A'),
- (123, 'Eng123', 'C'),
- (123, 'Enge333', 'D'),
- (123, 'Grap434', 'A'),
- (123, 'Infs603', 'A'),
- (123, 'Prog444', 'C'),
- (123, 'Comp502', 'B'),
- (124, 'BIO301', 'B'),
- (124, 'Eng123', 'A'),
- (124, 'Enge333', 'A'),

- (124, 'Grap434', 'C'),
- (124, 'Infs603', 'D'),
- (124, 'Prog444', 'A'),
- (124, 'WGS333', 'B'),
- (125, 'CSE101', 'D'),
- (125, 'MAT202', 'A'),
- (125, 'Eng123', 'A'),
- (125, 'Enge333', 'C'),
- (125, 'Grap434', 'A'),
- (125, 'Infs603', 'C'),
- (125, 'CAD101', 'B'),
- (126, 'CSE101', 'A'),
- (126, 'BIO301', 'B'),
- (126, 'Eng123', 'D'),
- (126, 'Enge333', 'D'),
- (126, 'Grap434', 'A'),
- (126, 'Infs603', 'D'),
- (126, 'Comp502', 'C'),
- (127, 'MAT202', 'C'),
- (127, 'Eng123', 'B'),
- (127, 'Enge333', 'A'),
- (127, 'Grap434', 'C'),
- (127, 'Infs603', 'D'),
- (127, 'Prog444', 'B'),
- (127, 'Sys101', 'B'),
- (128, 'BIO301', 'C'),
- (128, 'Eng123', 'B'),
- (128, 'Enge333', 'D'),
- (128, 'Grap434', 'C'),
- (128, 'Infs603', 'A'),
- (128, 'Prog444', 'B'),
- (128, 'OPR444', 'D'),
- (129, 'CSE101', 'B'),
- (129, 'MAT202', 'B'),
- (129, 'Eng123', 'C'),
- (129, 'Enge333', 'C'),
- (129, 'Grap434', 'A'),
- (129, 'Infs603', 'B'),
- (129, 'Prog444', 'D'),
- (130, 'CSE101', 'A'),
- (130, 'BIO301', 'C'),
- (130, 'Eng123', 'B'),
- (130, 'Enge333', 'C'),
- (130, 'Grap434', 'A'),

```
(130, 'Infs603', 'D'),
(130, 'WGS333', 'B');
```

select * from StudentGrades;