Assignment_3

```
conn = mysql.connector.connect(host='localhost', password='sasasang12@16', user='root', database = "mardb")
mycursor=conn.cursor()
    StudentID int PRIMARY KEY,
    Name varchar(255),
    Address text
    CourseID int PRIMARY KEY,
    CourseName varchar(255),
    Credits int
Table_3="""
create table if not exists Exam(
ExamID int PRIMARY KEY,
    ExamTime Time,
Location varchar(255)
create table if not exists Enrollment(
    EnrollmentID int PRIMARY KEY,
    StudentID int,
    CourseID int,
    EnrollmentDate date,
    Foreign key(StudentID) references Student(StudentID),
Foreign key(CourseID) references Course(CourseID)
    CourseID int,
    Foreign key(FacultyID) references Faculty(FacultyID), Foreign key(CourseID) references Course(CourseID)
     StudentID int,
    RegistrationDate Date,
Foreign key(StudentID) references Student(StudentID),
    Foreign key(ExamID) references Exam(ExamID)
    Foreign key(ExamID) references Exam(ExamID)
```

mycursor.execute(Table_1)
mycursor.execute(Table_2)
mycursor.execute(Table_3)
mycursor.execute(Table_4)
mycursor.execute(Table_5)
mycursor.execute(Table_6)
mycursor.execute(Table_7)
mycursor.execute(Table_7)
mycursor.execute(Table_8)
conn.commit()
conn.close()