CREATE DATABASE Labassignment

CREATE TABLE Course(CourseID varchar(20), Course\_Name varchar(20), Semester varchar(10))

CREATE TABLE Student(sID varchar(20), sName varchar(20), CGPA int(10), age int(10))

CREATE TABLE Takes(sID varchar(20), CourseID varchar(20))

INSERT INTO student(sID, sName, CGPA, age)

VALUES ('162-15-8202', 'Neamoth', 3.50, 26),

('201-15-13643', 'Abir', 4.00, 22),

('201-15-3313', 'Shariar', 4.00, 23),

('162-15-8201', 'Urmi', 2.75, 25)

INSERT INTO takes(sID, CourseID)

VALUES('162-15-8202', 'CSE313'),

('201-15-13643', 'CSE315'),

('201-15-3313', 'CSE316'),

('162-15-8201', 'CSE317')

INSERT INTO Course(CourseID, Course\_Name, Semester)

VALUES ('CSE313', 'Computer Networks', 'Spring22'),

('CSE315', 'Artificial Intelligence', 'Spring22'),

('CSE316', 'Artificial Intelligence Lab', 'Spring22'),

('CSE317', 'Software Project V', 'Spring22')