**TASK-1**

CREATE DATABASE School;

USE School;

CREATE TABLE Student(

Rollno INT PRIMARY KEY,

Name VARCHAR(255) NOT NULL,

Branch VARCHAR(255)

);

CREATE TABLE Exam(

Rollno INT,

S\_code VARCHAR(100),

Marks INT,

P\_code VARCHAR(100),

FOREIGN KEY (Rollno) REFERENCES Student(Rollno)

);

INSERT INTO Student (Rollno, name, Branch)

VALUES

(1, 'Jay', 'Computer Science'),

(2, 'Suhani', 'Electronic and Com'),

(3, 'Kriti', 'Electronic and Com');

INSERT INTO Exam(Rollno,S\_code,Marks,P\_code)

VALUES

(1, 'CS11',50,'CS'),

(1, 'CS12',60,'CS'),

(2, 'EC101',66,'EC'),

(2, 'EC102',70,'EC'),

(3, 'EC101',45,'EC'),

(3, 'EC102',50,'EC');