**Assignment\_module\_05**

**Task : - 01**

Create Table Name: Student and Exam

ANS:-

CREATE DATABASE manan;

create table :-

==>

CREATE TABLE student

(

Rollno int(200) AUTO\_INCREMENT PRIMARY KEY,

Name varchar(200),

Branch varchar(200)

)

Insert data:-

INSERT INTO student(Name,Branch) VALUES('Jay','Computer Science');

INSERT INTO student(Name,Branch) VALUES('Suhani','Electronic Com');

INSERT INTO student(Name,Branch) VALUES('Kriti','Electronic Com');

Output :- Student table :



CREATE TABLE Exam(

Rollno INT(200),

S\_code VARCHAR(200),

Marks INT(200),

P\_code VARCHAR(200),

FOREIGN KEY(Rollno) REFERENCES student(Rollno)

)

Insert data from Exam table:-

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');

Output:-

