1. **Create Table Name : Student and Exam**

**create database school;**

**use school;**

**create table student**

**(Roll\_NUmber int primary key auto\_increment,**

**Name varchar(30),**

**Branch varchar(30)**

**);**

**create table exam**

**(Roll\_Number int,**

**S\_Code varchar(20),**

**Marks int,P\_COde varchar(10),**

**foreign key(Roll\_Number) references student(Roll\_Number)**

**);**

**insert into student(Name,Branch)**

**values**

**('Jay','Computer Science'),**

**('Suhani','Eloctronic and Con'),**

**('Kriti','E;ectronic and Con');**

**insert into exam**

**(Roll\_Number,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');**

**select \* from student ;**

**select \* from exam;**