**Students Table**

CREATE TABLE Students(

ID int Primary key,

Name varchar(40),

class varchar(20));

insert into Students values(1,'Jithin','VII');

insert into Students values(2,'Manisha','VIII');

insert into Students values(3,'Gnanesh','VI');

insert into Students values(4,'Naresh','XI');

insert into Students values(5,'Jamuna','XI');

insert into Students values(6,'Druvitha','V');

insert into Students values(7,'Divya','IV');

insert into Students values(8,'Madhu Vani','VI');

insert into Students values(9,'Gayathri','VII');

insert into Students values(10,'Suppi','X');

select \* from Students;

**Subjects Table**

Create table Subjects(

SubjectId int primary key,

SubjectName varchar(20),

SubjectCode int );

Insert into Subjects values(1,'Maths',1001);

Insert into Subjects values(2,'Science',1002);

Insert into Subjects values(3,'Social',1003);

Insert into Subjects values(4,'Telugu',1004);

Insert into Subjects values(5,'Computers',1005);

Insert into Subjects values(6,'English',1006);

Select \* from Subjects;

**Classes Table**

Create table Classes(

ClassId int primary key,

ClassName varchar(20),

ClassTeacher varchar(20));

Insert into Classes Values (101,'IV','Ramu');

Insert into Classes Values (102,'V','Srinivasa');

Insert into Classes Values (103,'VI','Jahnavi');

Insert into Classes Values (104,'VII','Ram');

Insert into Classes Values (105,'VIII','Chaitra');

Insert into Classes Values (106,'IX','Shruthi');

Insert into Classes Values (107,'X','Yamini');

Insert into Classes Values (108,'XI','Jagadesh');

Select \* from Classes;