

```

create table Student
(
  Id int primary key,
  FName varchar(10),
  LName varchar(10),
  Grade int,
  ClassId int
)
insert into Student values(1, 'Ram', 'Kumar', 10, 101)
insert into Student values(2, 'Raj', 'Kumar', 9, 102)
insert into Student values(3, 'Amar', 'Reddy', 8, 103)
insert into Student values(4, 'Arun', 'Kumar', 7, 104)
insert into Student values(5, 'Varun', 'Kumar', 6, 105)
select * from Student
-- SUBJECTS TABLE
create table Subjects
(
  SubId int,
  SubName varchar(10)
)
insert into Subjects values(100, 'computers')
insert into Subjects values(200, 'Maths')
insert into Subjects values(300, 'Science')
insert into Subjects values(400, 'Social')
insert into Subjects values(500, 'Physics')
select * from Subjects

--CLASSES TABLE
create table Classes
(
  ClassId int,
  CName varchar(10),
  TeacherName varchar(10)
)
insert into Classes values(100, 'MCA', 'Ram')
insert into Classes values(20, 'BSC', 'RaJ')
insert into Classes values(30, 'MBA', 'Ramu')
insert into Classes values(40, 'BCA', 'Sitha')
insert into Classes values(50, 'BTECH', 'Kumar')
select * from Classes

```