```
----- Phase 2 Practice Project-----
create database SchoolDB
use SchoolDB
------Student-----
create table Student
(Student_id int primary key,
FName nvarchar(50) not null,
LName nvarchar(50) not null,
Dob date,
Email nvarchar(50) not null)
insert into Student values (23, 'Shiv', 'Aryan', '02/07/2021', 'shiv@gmail.com')
,(3,'Raj','Vivek','12/12/2020','raj@gmail.com')
,(5,'Ramesh','Kaushal','04/12/2019','ramesh@gmail.com')
,(12,'Vivek','Sharma','12/10/2018','vivek@gmail.com')
select * from Student
create table Subjects
(Sub_Id int primary key,
SName nvarchar(50) not null,
Marks varchar(50) not null)
insert into Subjects values (12, 'History', 76)
,(11,'Science',75)
,(17,'Maths',86)
,(16,'English',90)
select * from Subjects
-----Classes-----
create table Classes
(CId int primary key,
CName nvarchar(50) not null,
CSection nchar not null)
insert into Classes values (24, 'Science', 'B')
,(14,'English','A')
,(13,'History','C'),(3,'Maths','B')
select * from Classes
```