

Create a School Database

SqlQuery:

```
create database RainbowSchool
use RainbowSchool
```

```
create table Student
(Id int identity not null,
Name nvarchar(100) not null,
Address nvarchar(100) not null,
Email nvarchar(75) not null,
Class nvarchar(5) not null)
```

```
create table Class
(Id int not null,
Name nvarchar(5) not null)
```

```
create table Subjects
(Id int not null,
Name nvarchar(50) not null)
```

```
insert into student (name, class, address, email) values
('Tom', '7a', 'Delhi', 'tom@email.com')
insert into student (name, class, address, email) values
('Thomas', '7b', 'Mumbai', 'thomas@email.com')
insert into student (name, class, address, email) values
('Manuel', '7c', 'Bangalore', 'manuelm@email.com')
insert into student (name, class, address, email) values
('Sam', '8a', 'Delhi', 'sam@email.com')
insert into student (name, class, address, email) values
('Arun', '8b', 'Mumbai', 'arun@email.com')
insert into student (name, class, address, email) values
('Amit', '9a', 'Kolkata', 'amit@email.com')
insert into student (name, class, address, email) values
('Deep', '9a', 'Chennai', 'deep@email.com')
insert into student (name, class, address, email) values
('Sharan', '9a', 'Hyderabad', 'sharan@email.com')
select * from student
```

```
insert into Class values(1, '7a')
insert into Class values(2, '7b')
insert into Class values(3, '7c')
insert into Class values(4, '8a')
```

```
insert into Class values(5, '9a')  
select * from Class
```

```
insert into Subjects values(1, 'Science')  
insert into Subjects values(2, 'Maths')  
insert into Subjects values(3, 'Social')  
insert into Subjects values(4, 'English')  
select * from Subjects
```