```
Create database BP215;
Create table Students (
  StudentId int identity(1,1) primary key,
  StudentName nvarchar(30),
  StudentSurname nvarchar(30),
  StudentAge int,
)
Insert into Students
Values
(N'Asiman', N'Aliyev', 22, 80),
('Aytac', 'Mustafayeva', 21, 60),
(N'İnci', 'Nagiyeva', 23, 85),
('Sami', N'Tagiyev', 20, 78),
('Arzu', 'Hasanova', 22, 88),
('Ehmed', N'Ibrahimov', 25, 70),
('Turan', 'Huseynov', 24, 65);
Select *from Students
where StudentAvgPoint>51
Select *from Students
where StudentAvgPoint>51 and StudentAvgPoint<90
Select * from Students
where StudentName like 'A%' or StudentName like '%i';
```