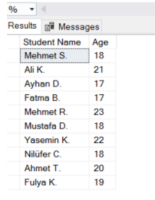
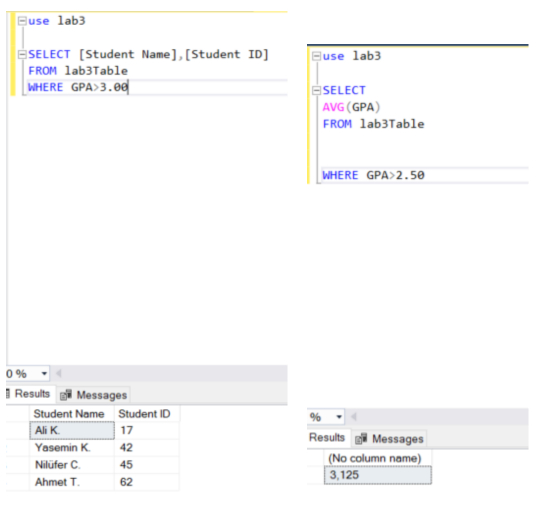
```
∃use lab3
∃INSERT INTO lab3Table
 ([Student ID],[Student Name],GPA,Age)
 VALUES
 (17, 'Ali K.', 3.56, 21)
INSERT INTO lab3Table
 ([Student ID],[Student Name],GPA,Age)
 VALUES
 (11, 'Mehmet 5.', 2.12, 18)
INSERT INTO lab3Table
 ([Student ID],[Student Name],GPA,Age)
 (25, 'Ayhan D.', 1.78, 17)
INSERT INTO lab3Table
 ([Student ID],[Student Name],GPA,Age)
 VALUES
 (27, 'Fatma B.', 2.45, 17)
INSERT INTO lab3Table
 ([Student ID],[Student Name],GPA,Age)
 (68, 'Fulya K.', 2.67, 19)
INSERT INTO lab3Table
 ([Student ID],[Student Name],GPA,Age)
 VALUES
 (62, 'Ahmet T.', 3.03, 20)
INSERT INTO lab3Table
 ([Student ID],[Student Name],GPA,Age)
 VALUES
 (42, 'Yasemin K.', 3.48,22)
INSERT INTO lab3Table
 ([Student ID],[Student Name],GPA,Age)
 VALUES
(45, 'Nilüfer C.', 3.12, 18)
```

```
□use lab3
□SELECT [Student Name],Age
□FROM lab3Table
```

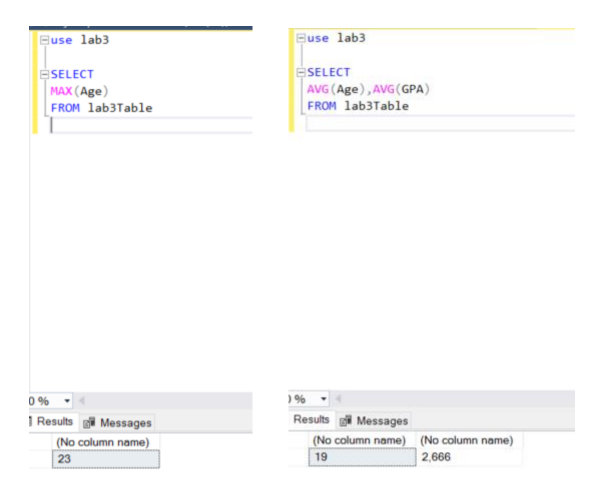


CREATING TABLE

1ST ANSWER



2ND ANSWER 3RD ANSWER



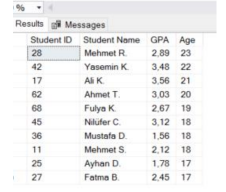
4TH ANSWER

5TH ANSWER

```
□use lab3
□SELECT
AVG(Age)
FROM lab3Table
WHERE [Student Name] LIKE 'M%'
```

```
□use lab3
□SELECT *
FROM lab3Table
ORDER BY AGE DESC
```





6TH ANSWER

7TH ANSWER