

```

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 S.',2.12,18)

INSERT INTO lab3Table
([Student ID],[Student Name],GPA,Age)
VALUES
(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)
VALUES
(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)

```

CREATING TABLE

```

use lab3

SELECT [Student Name],Age
FROM lab3Table

```

Results	
Student Name	Age
Mehmet S.	18
Ali K.	21
Ayhan D.	17
Fatma B.	17
Mehmet R.	23
Mustafa D.	18
Yasemin K.	22
Nilüfer C.	18
Ahmet T.	20
Fulya K.	19

1ST ANSWER

```

use lab3

SELECT [Student Name],[Student ID]
FROM lab3Table
WHERE GPA>3.00

```

0 %

Results Messages

Student Name	Student ID
Ali K.	17
Yasemin K.	42
Nilüfer C.	45
Ahmet T.	62

2ND ANSWER

```

use lab3

SELECT
AVG(GPA)
FROM lab3Table

WHERE GPA>2.50

```

%

Results Messages

(No column name)
3,125

3RD ANSWER

```

use lab3

SELECT
  MAX(Age)
FROM lab3Table

```

0 %

Results Messages

(No column name)
23

4TH ANSWER

```

use lab3

SELECT
  AVG(Age), AVG(GPA)
FROM lab3Table

```

0 %

Results Messages

(No column name)	(No column name)
19	2,666

5TH ANSWER

```

use lab3

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

```

```

use lab3

SELECT *
FROM lab3Table
ORDER BY AGE DESC

```

Results Messages

(No column name)
19

Results Messages

Student ID	Student Name	GPA	Age
28	Mehmet R.	2,89	23
42	Yasemin K.	3,48	22
17	Ali K.	3,56	21
62	Ahmet T.	3,03	20
68	Fulya K.	2,67	19
45	Nilüfer C.	3,12	18
36	Mustafa D.	1,56	18
11	Mehmet S.	2,12	18
25	Ayhan D.	1,78	17
27	Fatma B.	2,45	17

6TH ANSWER

7TH ANSWER