



MySQL ▾

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Main.sql ✕



Success

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```
1 create table ogrc(StudentID integer, StudentName varchar(30), GPA float, Age integer);
2 insert into ogrc(StudentID, StudentName, GPA, Age) values(17, "    Ali K.    ", 3.56, 21);
3 insert into ogrc(StudentID, StudentName, GPA, Age) values(11, "    Mehmet S.    ", 2.12, 18);
4 insert into ogrc(StudentID, StudentName, GPA, Age) values(25, "    Ayhan D.    ", 1.78, 17);
5 insert into ogrc(StudentID, StudentName, GPA, Age) values(27, "    Fatma B.    ", 2.45, 17);
6 insert into ogrc(StudentID, StudentName, GPA, Age) values(68, "    Fulya K.    ", 2.67, 19);
7 insert into ogrc(StudentID, StudentName, GPA, Age) values(62, "    Ahmet T.    ", 3.03, 20);
8 insert into ogrc(StudentID, StudentName, GPA, Age) values(42, "    Yasemin K.    ", 3.48, 22);
9 insert into ogrc(StudentID, StudentName, GPA, Age) values(45, "    Nilüfer C.    ", 3.12, 18);
10 insert into ogrc(StudentID, StudentName, GPA, Age) values(28, "    Mehmet R.    ", 2.89, 23);
11 insert into ogrc(StudentID, StudentName, GPA, Age) values(36, "    Mustafa D.    ", 1.56, 18);
12 select * from ogrc;
13
14 -- Your code here!
15
16
```

Run (Ctrl-Enter)

MySQL books



Output Input Comments 0

StudentID	StudentName	GPA	Age
17	Ali K.	3.56	21
11	Mehmet S.	2.12	18
25	Ayhan D.	1.78	17
27	Fatma B.	2.45	17
68	Fulya K.	2.67	19
62	Ahmet T.	3.03	20
42	Yasemin K.	3.48	22
45	Nilüfer C.	3.12	18
28	Mehmet R.	2.89	23
36	Mustafa D.	1.56	18



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10 insert into ogrc(StudentID, StudentName, GPA, Age) values(28, " Mehmet R. ", 2.89, 23);
11 insert into ogrc(StudentID, StudentName, GPA, Age) values(36, " Mustafa D. ", 1.56, 18);
12 select StudentName, Age from ogrc;
13
14
15
16
```

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Output Input Comments 0

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

SORU 1

MySQL

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Main.sql

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```
1 create table ogrc(StudentID integer, StudentName varchar(30), GPA float, Age integer);
2 insert into ogrc(StudentID, StudentName, GPA, Age) values(17, " Ali K. ", 3.56, 21);
3 insert into ogrc(StudentID, StudentName, GPA, Age) values(11, " Mehmet S. ", 2.12, 18);
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7 insert into ogrc(StudentID, StudentName, GPA, Age) values(62, " Ahmet T. ", 3.03, 20);
8 insert into ogrc(StudentID, StudentName, GPA, Age) values(42, " Yasemin K. ", 3.48, 22);
9 insert into ogrc(StudentID, StudentName, GPA, Age) values(45, " Nilüfer C. ", 3.12, 18);
10 insert into ogrc(StudentID, StudentName, GPA, Age) values(28, " Mehmet R. ", 2.89, 23);
11 insert into ogrc(StudentID, StudentName, GPA, Age) values(36, " Mustafa D. ", 1.56, 18);
12 select StudentName, StudentID from ogrc where GPA>3.00;
13
14
15
16
```

Output 

Input

Comments 0

StudentName	StudentID
Ali K.	17
Ahmet T.	62
Yasemin K.	42
Nilüfer C.	45

SORU 2

MySQL

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```
1 create table ogrc(StudentID integer, StudentName varchar(30), GPA float, Age integer);
2 insert into ogrc(StudentID, StudentName, GPA, Age) values(17, " Ali K. ", 3.56, 21);
3 insert into ogrc(StudentID, StudentName, GPA, Age) values(11, " Mehmet S. ", 2.12, 18);
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5 insert into ogrc(StudentID, StudentName, GPA, Age) values(27, " Fatma B. ", 2.45, 17);
6 insert into ogrc(StudentID, StudentName, GPA, Age) values(68, " Fulya K. ", 2.67, 19);
7 insert into ogrc(StudentID, StudentName, GPA, Age) values(62, " Ahmet T. ", 3.03, 20);
8 insert into ogrc(StudentID, StudentName, GPA, Age) values(42, " Yasemin K. ", 3.48, 22);
9 insert into ogrc(StudentID, StudentName, GPA, Age) values(45, " Nilüfer C. ", 3.12, 18);
10 insert into ogrc(StudentID, StudentName, GPA, Age) values(28, " Mehmet R. ", 2.89, 23);
11 insert into ogrc(StudentID, StudentName, GPA, Age) values(36, " Mustafa D. ", 1.56, 18);
12 select avg(GPA) from ogrc where GPA>2.50;
13
14
15
16
```

Run (Ctrl-Enter)

MySQL books

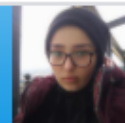








Output	Input	Comments
avg(GPA) 3.125		SORU 3



MySQL ▾

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```
1 create table ogrc(StudentID integer, StudentName varchar(30), GPA float, Age integer);
2 insert into ogrc(StudentID, StudentName, GPA, Age) values(17, " Ali K. ", 3.56, 21);
3 insert into ogrc(StudentID, StudentName, GPA, Age) values(11, " Mehmet S. ", 2.12, 18);
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10 insert into ogrc(StudentID, StudentName, GPA, Age) values(28, " Mehmet R. ", 2.89, 23);
11 insert into ogrc(StudentID, StudentName, GPA, Age) values(36, " Mustafa D. ", 1.56, 18);
12 select max(Age) from ogrc;
13
14
15
16
```

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MySQL books



Output Input Comments 0

```
max(Age)
23
```

SORU 4

MySQL

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```
1 create table ogrc(StudentID integer, StudentName varchar(30), GPA float, Age integer);
2 insert into ogrc(StudentID, StudentName, GPA, Age) values(17, " Ali K. ", 3.56, 21);
3 insert into ogrc(StudentID, StudentName, GPA, Age) values(11, " Mehmet S. ", 2.12, 18);
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10 insert into ogrc(StudentID, StudentName, GPA, Age) values(28, " Mehmet R. ", 2.89, 23);
11 insert into ogrc(StudentID, StudentName, GPA, Age) values(36, " Mustafa D. ", 1.56, 18);
12 select avg(Age), avg(GPA) from ogrc;
13
14
15
16
```

Output	Input	Comments
avg(Age)	avg(GPA)	
19.3000	2.665999984741211	SORU 5



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Main.sql

Success

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1

create table ogrc(StudentID integer, StudentName varchar(30), GPA float, Age integer);

2

insert into ogrc(StudentID, StudentName, GPA, Age) values(17, " Ali K. ", 3.56, 21);

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insert into ogrc(StudentID, StudentName, GPA, Age) values(42, " Yasemin K. ", 3.48, 22);

9

insert into ogrc(StudentID, StudentName, GPA, Age) values(45, " Nilüfer C. ", 3.12, 18);

10

insert into ogrc(StudentID, StudentName, GPA, Age) values(28, " Mehmet R. ", 2.89, 23);

11

insert into ogrc(StudentID, StudentName, GPA, Age) values(36, " Mustafa D. ", 1.56, 18);

12

select avg(Age) from ogrc where StudentName like '%M%';

13

14

15

16

Run (Ctrl-Enter)

MySQL books

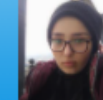
Output

Input

Comments 0

avg(Age)  
19.6667

SORU 6  
//M harfi ile başlayan dediği için aslında 'M%' şeklinde arama yapmam lazım ama öyle yaptığımda NULL çıktısı verdi. Böyle yazınca istediğim sonucu verdi o yüzden böyle yazdım.



MySQL ▾

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Success



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10 insert into ogrc(StudentID, StudentName, GPA, Age) values(28, "Mehmet R.", 2.89, 23);
11 insert into ogrc(StudentID, StudentName, GPA, Age) values(36, "Mustafa D.", 1.56, 18);
12 select * from ogrc order by Age desc;
13
14
15
16
```

Run (Ctrl-Enter)

MySQL books



Output

Input

Comments 0

StudentID	StudentName	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
11	Mehmet S.	2.12	18
45	Nilüfer C.	3.12	18
36	Mustafa D.	1.56	18
25	Ayhan D.	1.78	17
27	Fatma B.	2.45	17

SORU 7