

MySQL ▾

Enter a title here

Main.sql ✕



Success



Tweet



Share 0

```
1 create table Work(Name varchar(40), Team varchar(40), Salary int, SICKLEAVE int, ANNUALLEAVE int);
2 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("ADAMS", "RESEARCH", 28000, 34, 14);
3 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("WILKES", "MARKETING", 35000, 40, 10);
4 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("STOKES", "MARKETING", 32000, 22, 27);
5 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("MEZA", "COLLECTIONS", 43000, 37, 15);
6 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("MERRICK", "RESEARCH", 47000, 35, 18);
7 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("RICHARDSON", "MARKETING", 34500, 21, 26);
8 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("FURY", "COLLECTIONS", 35000, 27, 22);
9 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("PRECOURT", "PR", 41000, 23, 30);
10 select Team, avg(Salary) from Work group by Team;
11
12
```

Run (Ctrl-Enter)

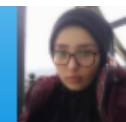
MySQL books



Output Input Comments 0

Team	avg(Salary)
RESEARCH	37500.0000
MARKETING	33833.3333
COLLECTIONS	39000.0000
PR	41000.0000

SORU 1



MySQL ▾

Enter a title here

Main.sql ✕



Success



Tweet



Share 0

```
1 create table Work(Name varchar(40), Team varchar(40), Salary int, SICKLEAVE int, ANNUALLEAVE int);
2 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("ADAMS", "RESEARCH", 28000, 34, 14);
3 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("WILKES", "MARKETING", 35000, 40, 10);
4 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("STOKES", "MARKETING", 32000, 22, 27);
5 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("MEZA", "COLLECTIONS", 43000, 37, 15);
6 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("MERRICK", "RESEARCH", 47000, 35, 18);
7 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("RICHARDSON", "MARKETING", 34000, 21, 26);
8 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("FURY", "COLLECTIONS", 35000, 27, 22);
9 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("PRE COURT", "PR", 41000, 23, 30);
10 select Team from Work group by Team having avg(Salary) < 39000;
11
12
```

➔ Run (Ctrl-Enter)

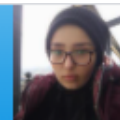
MySQL books



Output Input Comments 0

Team  
RESEARCH  
MARKETING

SORU 2



MySQL ▾

Enter a title here

Main.sql ✕



Success

Tweet

Share 0

```
1 create table Work(Name varchar(40), Team varchar(40), Salary int, SICKLEAVE int, ANNUALLEAVE int);
2 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("ADAMS", "RESEARCH", 28000, 34, 14);
3 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("WILKES", "MARKETING", 35000, 40, 10);
4 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("STOKES", "MARKETING", 32000, 22, 27);
5 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("MEZA", "COLLECTIONS", 43000, 37, 15);
6 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("MERRICK", "RESEARCH", 47000, 35, 18);
7 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("RICHARDSON", "MARKETING", 34500, 21, 26);
8 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("FURY", "COLLECTIONS", 35000, 27, 22);
9 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("PRECOURT", "PR", 41000, 23, 30);
10 select Name, Salary from Work where SICKLEAVE < 25 order by Name;
11
12
```

Run (Ctrl-Enter)

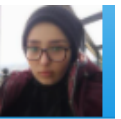
MySQL books



Output Input Comments 0

Name	Salary
PRECOURT	41000
RICHARDSON	34500
STOKES	32000

SORU 3



MySQL ▾

Enter a title here

Main.sql ✕



Success

Tweet

Share 0

```
1 create table Work(Name varchar(40), Team varchar(40), Salary int, SICKLEAVE int, ANNUALLEAVE int);
2 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("ADAMS", "RESEARCH", 28000, 34, 14);
3 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("WILKES", "MARKETING", 35000, 40, 10);
4 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("STOKES", "MARKETING", 32000, 22, 27);
5 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("MEZA", "COLLECTIONS", 43000, 37, 15);
6 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("MERRICK", "RESEARCH", 47000, 35, 18);
7 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("RICHARDSON", "MARKETING", 34500, 21, 26);
8 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("FURY", "COLLECTIONS", 35000, 27, 22);
9 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("PRECOURT", "PR", 41000, 23, 30);
10 select Team, count(*) from Work where SICKLEAVE < 30 group by Team;
11
12
```

Run (Ctrl-Enter)

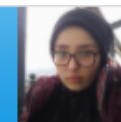
MySQL books



Output Input Comments 0

Team	count(*)
MARKETING	2
COLLECTIONS	1
PR	1

SORU 4



MySQL ▾

Enter a title here

Main.sql ✕



Success

Tweet

Share 0

```
1 create table Work(Name varchar(40), Team varchar(40), Salary int, SICKLEAVE int, ANNUALLEAVE int);
2 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("ADAMS", "RESEARCH", 28000, 34, 14);
3 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("WILKES", "MARKETING", 35000, 40, 10);
4 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("STOKES", "MARKETING", 32000, 22, 27);
5 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("MEZA", "COLLECTIONS", 43000, 37, 15);
6 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("MERRICK", "RESEARCH", 47000, 35, 18);
7 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("RICHARDSON", "MARKETING", 34500, 21, 26);
8 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("FURY", "COLLECTIONS", 35000, 27, 22);
9 insert into Work(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE) values("PRECOURT", "PR", 41000, 23, 30);
10 select Name from Work where SICKLEAVE > ANNUALLEAVE;
11
12
```

Run (Ctrl-Enter)

MySQL books



Output Input Comments 0

Name

ADAMS

WILKES

MEZA

MERRICK

FURY

SORU 5