





Enter a title here

Main.sql × +

```
Success Tweet Share 0
 1 create table checks(check_id integer, payee varchar(30), amount float, remarks varchar(30));
   insert into checks(check id, payee, amount, remarks) values(1, "Migros", 270.12, "Groceries");
    insert into checks(check_id, payee, amount, remarks) values(2, "Petrol Ofisi", 105.00, "Gas");
   insert into checks(check id, payee, amount, remarks) values(3,"TCDD", 25.00, "Train to Konya");
    insert into checks(check_id, payee, amount, remarks) values(4, "Turkcell", 528.00, "Cellular Phone");
   insert into checks(check id, payee, amount, remarks) values(5, "Baskent Elektrik", 113.78, "Electricity Bill");
    insert into checks(check_id, payee, amount, remarks) values(6,"Flo", 175.00, "Shoes");
   insert into checks(check_id, payee, amount, remarks) values(7, "Migros", 315.90, "Groceries");
    insert into checks(check id, payee, amount, remarks) values(8, "Allianz Sigorta", 365.43, "Car Insurance");
10
    select check id, payee, amount from checks where payee like 'M%' or payee like 'P%';
11
12
13
14
```

→ Run (Ctrl-Enter)

MySQL books









Output Input Comments 0

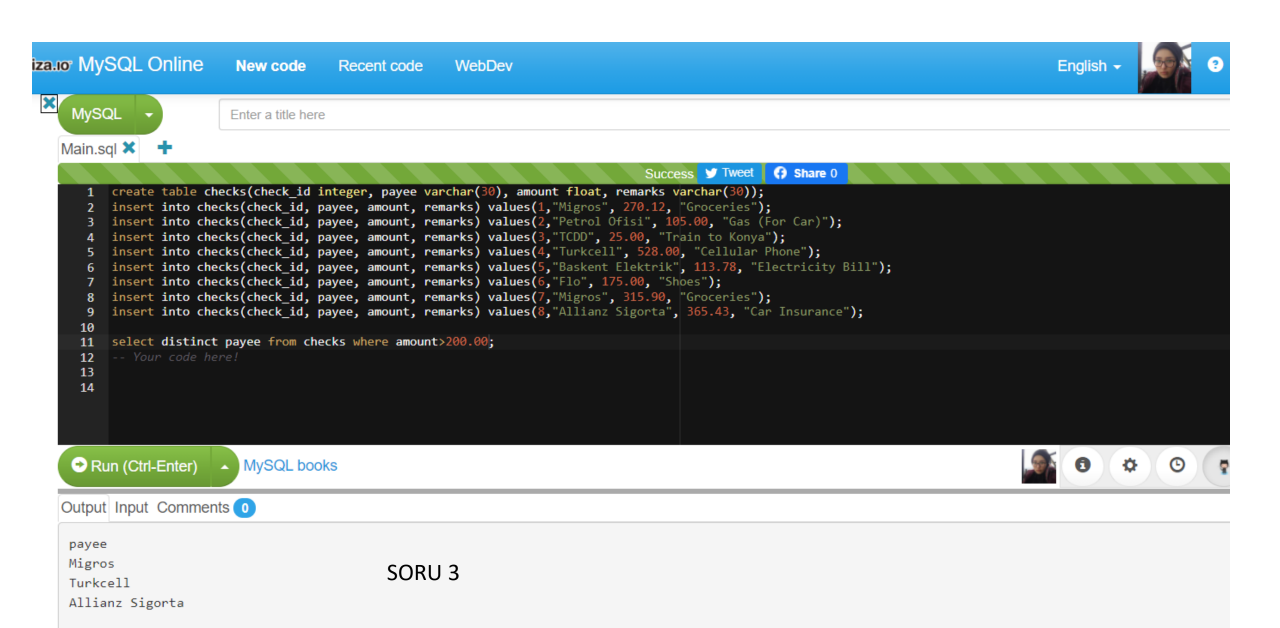
check\_id payee amount

1 Migros 270.12

2 Petrol Ofisi 105

7 Migros 315.9

SORU 1



→ Run (Ctrl-Enter)

MySQL books









Output Input Comments 0

check id payee amount remarks Turkcell 528 Cellular Phone Allianz Sigorta 365.43 Car Insurance Migros 315.9 Groceries SORU 4 Migros 270.12 Groceries 175 Flo Shoes 113.78 Electricity Bill Baskent Elektrik Petrol Ofisi Gas (For Car) 105 TCDD 25 Train to Konya

Main.sql × +

```
Success V Tweet (? Share 0

1 create table checks(check_id, payee, amount, remarks) values(1,"Migros", 270.12, "Groceries");
3 insert into checks(check_id, payee, amount, remarks) values(2,"Petrol Offisi", 105.00, "Gas (For Car)");
4 insert into checks(check_id, payee, amount, remarks) values(3,"TCDD", 25.00, "Train to Konya");
5 insert into checks(check_id, payee, amount, remarks) values(4,"Turkcell", 528.00, "Cellular Phone");
6 insert into checks(check_id, payee, amount, remarks) values(4,"Turkcell", 528.00, "Cellular Phone");
7 insert into checks(check_id, payee, amount, remarks) values(6,"Flo", 175.00, "Shoes");
8 insert into checks(check_id, payee, amount, remarks) values(7,"Migros", 315.90, "Groceries");
9 insert into checks(check_id, payee, amount, remarks) values(8,"Allianz Sigorta", 365.43, "Car Insurance");
10
11 select check_id, payee, amount from checks where remarks like '%Shoes%' or remarks like '%Groceries%';
12 -- Your code here!
```

→ Run (Ctrl-Enter)

MySQL books











Output Input Comments 0

check\_id payee amount

1 Migros 270.12

6 Flo 175 SORU 5

7 Migros 315.9