

MySQL

Enter a title here

Main.sql



Success

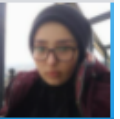


```
1 create table Customer(name varchar(30), address varchar(30), state varchar(30), zip integer, phone varchar(30), remarks varchar(30), primary key (name));
2 insert into Customer(name, address, state, zip, phone, remarks) values("TRUE WHEEL", "550 husker", "NE", 58702, "555-4545", "NONE");
3 insert into Customer(name, address, state, zip, phone, remarks) values("BIKE SPEC", "cpt shrive", "LA", 45678, "555-1234", "NONE");
4 insert into Customer(name, address, state, zip, phone, remarks) values("LE SHOPPE", "hometown", "KS", 54678, "555-1278", "NONE");
5 insert into Customer(name, address, state, zip, phone, remarks) values("AAA BIKE", "10 oldtown", "NE", 56784, "555-3421", "JOHN-MGR");
6 insert into Customer(name, address, state, zip, phone, remarks) values("JACKS BIKE", "24 eglin", "FL", 34567, "555-2314", "NONE");
7
8
9 create table Part(partnum integer, description varchar(30), price double, primary key (partnum));
10 insert into Part(partnum, description, price) values(54, "pedals", 54.25);
11 insert into Part(partnum, description, price) values(42, "seats", 24.50);
12 insert into Part(partnum, description, price) values(46, "tires", 15.25);
13 insert into Part(partnum, description, price) values(23, "mountain bike", 350.45);
14 insert into Part(partnum, description, price) values(76, "road bike", 530.00);
15 insert into Part(partnum, description, price) values(10, "tandem", 1200.00);
16
17 create table Orders(orderedon varchar(30), name varchar(30), partnum integer, quantity integer, remarks varchar(30), primary key (orderedon, name, partnum));
18 insert into Orders(orderedon, name, partnum, quantity, remarks) values("15-MAY-1996", "TRUE WHEEL", 23, 6, "PAID");
19 insert into Orders(orderedon, name, partnum, quantity, remarks) values("19-MAY-1996", "TRUE WHEEL", 76, 3, "PAID");
20 insert into Orders(orderedon, name, partnum, quantity, remarks) values("2-SEP-1996", "TRUE WHEEL", 10, 1, "PAID");
21 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-JUN-1996", "TRUE WHEEL", 42, 8, "PAID");
22 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-JUN-1996", "BIKE SPEC", 54, 10, "PAID");
23 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-MAY-1996", "BIKE SPEC", 10, 2, "PAID");
24 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-MAY-1996", "BIKE SPEC", 23, 8, "PAID");
25 insert into Orders(orderedon, name, partnum, quantity, remarks) values("17-JAN-1996", "BIKE SPEC", 76, 11, "PAID");
26 insert into Orders(orderedon, name, partnum, quantity, remarks) values("17-JAN-1996", "LE SHOPPE", 76, 5, "PAID");
27 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUN-1996", "LE SHOPPE", 10, 3, "PAID");
28 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUN-1996", "AAA BIKE", 10, 1, "PAID");
29 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUL-1996", "AAA BIKE", 76, 4, "PAID");
30 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUL-1996", "AAA BIKE", 46, 14, "PAID");
31 insert into Orders(orderedon, name, partnum, quantity, remarks) values("11-JUL-1996", "JACKS BIKE", 76, 14, "PAID");
32
33 select * from Orders;
```

Run (Ctrl-Enter)

MySQL books





MySQL

Enter a title here

Main.sql



Success

Tweet

```
17 create table Orders(orderedon varchar(30), name varchar(30), partnum integer, quantity integer, remarks varchar(30), primary key (
18 insert into Orders(orderedon, name, partnum, quantity, remarks) values("15-MAY-1996", "TRUE WHEEL", 23, 6, "PAID");
19 insert into Orders(orderedon, name, partnum, quantity, remarks) values("19-MAY-1996", "TRUE WHEEL", 76, 3, "PAID");
20 insert into Orders(orderedon, name, partnum, quantity, remarks) values("2-SEP-1996 ", "TRUE WHEEL", 10, 1, "PAID");
21 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-JUN-1996", "TRUE WHEEL", 42, 8, "PAID");
22 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-JUN-1996", "BIKE SPEC ", 54, 10, "PAID");
23 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-MAY-1996", "BIKE SPEC ", 10, 2, "PAID");
24 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-MAY-1996", "BIKE SPEC ", 23, 8, "PAID");
25 insert into Orders(orderedon, name, partnum, quantity, remarks) values("17-JAN-1996", "BIKE SPEC ", 76, 11, "PAID");
26 insert into Orders(orderedon, name, partnum, quantity, remarks) values("17-JAN-1996", "LE SHOPPE ", 76, 5, "PAID");
27 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUN-1996 ", "LE SHOPPE ", 10, 3, "PAID");
28 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUN-1996 ", "AAA BIKE ", 10, 1, "PAID");
29 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUL-1996 ", "AAA BIKE ", 76, 4, "PAID");
30 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUL-1996 ", "AAA BIKE ", 46, 14, "PAID");
31 insert into Orders(orderedon, name, partnum, quantity, remarks) values("11-JUL-1996", "JACKS BIKE", 76, 14, "PAID");
32
33 select sum(quantity*price) from Part, Orders where Part.partnum=Orders.partnum;
34
35
```

Run (Ctrl-Enter)

MySQL books



Output Input Comments 0

```
sum(quantity*price)
33868.3
```

SORU 1



MySQL ▾

Enter a title here

Main.sql ✕



Success Tweet

```
17 create table Orders(orderedon varchar(30), name varchar(30), partnum integer, quantity integer, remarks varchar(30), primary key (
18 insert into Orders(orderedon, name, partnum, quantity, remarks) values("15-MAY-1996", "TRUE WHEEL", 23, 6, "PAID");
19 insert into Orders(orderedon, name, partnum, quantity, remarks) values("19-MAY-1996", "TRUE WHEEL", 76, 3, "PAID");
20 insert into Orders(orderedon, name, partnum, quantity, remarks) values("2-SEP-1996 ", "TRUE WHEEL", 10, 1, "PAID");
21 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-JUN-1996", "TRUE WHEEL", 42, 8, "PAID");
22 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-JUN-1996", "BIKE SPEC ", 54, 10, "PAID");
23 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-MAY-1996", "BIKE SPEC ", 10, 2, "PAID");
24 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-MAY-1996", "BIKE SPEC ", 23, 8, "PAID");
25 insert into Orders(orderedon, name, partnum, quantity, remarks) values("17-JAN-1996", "BIKE SPEC ", 76, 11, "PAID");
26 insert into Orders(orderedon, name, partnum, quantity, remarks) values("17-JAN-1996", "LE SHOPPE ", 76, 5, "PAID");
27 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUN-1996 ", "LE SHOPPE ", 10, 3, "PAID");
28 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUN-1996 ", "AAA BIKE ", 10, 1, "PAID");
29 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUL-1996 ", "AAA BIKE ", 76, 4, "PAID");
30 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUL-1996 ", "AAA BIKE ", 46, 14, "PAID");
31 insert into Orders(orderedon, name, partnum, quantity, remarks) values("11-JUL-1996", "JACKS BIKE", 76, 14, "PAID");
32
33 select name, sum(quantity*price) from Part, Orders where Part.partnum=Orders.partnum group by name;
34
35
36
```

Run (Ctrl-Enter)

MySQL books



Output Input Comments 0

name	sum(quantity*price)
TRUE WHEEL	5088.7
BIKE SPEC	11576.1
LE SHOPPE	6250
AAA BIKE	3533.5
JACKS BIKE	7420

SORU 2

MySQL

Main.sql  

Success  Tweet

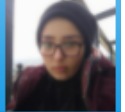
```
17 create table Orders(orderedon varchar(30), name varchar(30), partnum integer, quantity integer, remarks varchar(30), primary key (
18 insert into Orders(orderedon, name, partnum, quantity, remarks) values("15-MAY-1996", "TRUE WHEEL", 23, 6, "PAID");
19 insert into Orders(orderedon, name, partnum, quantity, remarks) values("19-MAY-1996", "TRUE WHEEL", 76, 3, "PAID");
20 insert into Orders(orderedon, name, partnum, quantity, remarks) values("2-SEP-1996 ", "TRUE WHEEL", 10, 1, "PAID");
21 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-JUN-1996", "TRUE WHEEL", 42, 8, "PAID");
22 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-JUN-1996", "BIKE SPEC ", 54, 10, "PAID");
23 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-MAY-1996", "BIKE SPEC ", 10, 2, "PAID");
24 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-MAY-1996", "BIKE SPEC ", 23, 8, "PAID");
25 insert into Orders(orderedon, name, partnum, quantity, remarks) values("17-JAN-1996", "BIKE SPEC ", 76, 11, "PAID");
26 insert into Orders(orderedon, name, partnum, quantity, remarks) values("17-JAN-1996", "LE SHOPPE ", 76, 5, "PAID");
27 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUN-1996 ", "LE SHOPPE ", 10, 3, "PAID");
28 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUN-1996 ", "AAA BIKE ", 10, 1, "PAID");
29 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUL-1996 ", "AAA BIKE ", 76, 4, "PAID");
30 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUL-1996 ", "AAA BIKE ", 46, 14, "PAID");
31 insert into Orders(orderedon, name, partnum, quantity, remarks) values("11-JUL-1996", "JACKS BIKE", 76, 14, "PAID");
32
33 select description, sum(quantity) from Part, Orders where Part.partnum =Orders.partnum group by description;
34
35
36
```

 Run (Ctrl-Enter)  MySQL books    

Output Input Comments 0

description	sum(quantity)
mountain bike	14
road bike	37
tandem	7
seats	8
pedals	10
tires	14

SORU 3



MySQL ▾

Enter a title here

Main.sql ✕

Success [Tweet](#)

```
17 create table Orders(orderedon varchar(30), name varchar(30), partnum integer, quantity integer, remarks varchar(30), primary key (
18 insert into Orders(orderedon, name, partnum, quantity, remarks) values("15-MAY-1996", "TRUE WHEEL", 23, 6, "PAID");
19 insert into Orders(orderedon, name, partnum, quantity, remarks) values("19-MAY-1996", "TRUE WHEEL", 76, 3, "PAID");
20 insert into Orders(orderedon, name, partnum, quantity, remarks) values("2-SEP-1996", "TRUE WHEEL", 10, 1, "PAID");
21 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-JUN-1996", "TRUE WHEEL", 42, 8, "PAID");
22 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-JUN-1996", "BIKE SPEC ", 54, 10, "PAID");
23 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-MAY-1996", "BIKE SPEC ", 10, 2, "PAID");
24 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-MAY-1996", "BIKE SPEC ", 23, 8, "PAID");
25 insert into Orders(orderedon, name, partnum, quantity, remarks) values("17-JAN-1996", "BIKE SPEC ", 76, 11, "PAID");
26 insert into Orders(orderedon, name, partnum, quantity, remarks) values("17-JAN-1996", "LE SHOPPE ", 76, 5, "PAID");
27 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUN-1996", "LE SHOPPE ", 10, 3, "PAID");
28 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUN-1996", "AAA BIKE ", 10, 1, "PAID");
29 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUL-1996", "AAA BIKE ", 76, 4, "PAID");
30 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUL-1996", "AAA BIKE ", 46, 14, "PAID");
31 insert into Orders(orderedon, name, partnum, quantity, remarks) values("11-JUL-1996", "JACKS BIKE", 76, 14, "PAID");
32
33 select sum(quantity*price) from Part, Orders where Part.partnum =Orders.partnum and description='mountain bike';
34
35
36
```

Run (Ctrl-Enter)

MySQL books



Output Input Comments 0

```
sum(quantity*price)
4906.299999999999
```

SORU 4



MySQL ▾

Enter a title here

Main.sql ✕ +

Success Tweet

```
17 create table Orders(orderedon varchar(30), name varchar(30), partnum integer, quantity integer, remarks varchar(30), primary key (
18 insert into Orders(orderedon, name, partnum, quantity, remarks) values("15-MAY-1996", "TRUE WHEEL", 23, 6, "PAID");
19 insert into Orders(orderedon, name, partnum, quantity, remarks) values("19-MAY-1996", "TRUE WHEEL", 76, 3, "PAID");
20 insert into Orders(orderedon, name, partnum, quantity, remarks) values("2-SEP-1996 ", "TRUE WHEEL", 10, 1, "PAID");
21 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-JUN-1996", "TRUE WHEEL", 42, 8, "PAID");
22 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-JUN-1996", "BIKE SPEC ", 54, 10, "PAID");
23 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-MAY-1996", "BIKE SPEC ", 10, 2, "PAID");
24 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-MAY-1996", "BIKE SPEC ", 23, 8, "PAID");
25 insert into Orders(orderedon, name, partnum, quantity, remarks) values("17-JAN-1996", "BIKE SPEC ", 76, 11, "PAID");
26 insert into Orders(orderedon, name, partnum, quantity, remarks) values("17-JAN-1996", "LE SHOPPE ", 76, 5, "PAID");
27 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUN-1996 ", "LE SHOPPE ", 10, 3, "PAID");
28 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUN-1996 ", "AAA BIKE ", 10, 1, "PAID");
29 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUL-1996 ", "AAA BIKE ", 76, 4, "PAID");
30 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUL-1996 ", "AAA BIKE ", 46, 14, "PAID");
31 insert into Orders(orderedon, name, partnum, quantity, remarks) values("11-JUL-1996", "JACKS BIKE", 76, 14, "PAID");
32
33 select Customer.name, address, ((quantity*price) as total, description from Customer, Part, Orders
34 where Customer.name =Orders.name and Part.partnum =Orders.partnum;
35
36
```

Run (Ctrl-Enter)

MySQL books



Output Input Comments 0

name	address	total	description
TRUE WHEEL	550 husker	2102.7	mountain bike
TRUE WHEEL	550 husker	1590	road bike
TRUE WHEEL	550 husker	1200	tandem
TRUE WHEEL	550 husker	196	seats
JACKS BIKE	24 eglin	7420	road bike

SORU 5

MySQL

Enter a title here

Main.sql

Success Tweet

```
17 create table Orders(orderedon varchar(30), name varchar(30), partnum integer, quantity integer, remarks varchar(30), primary key (
18 insert into Orders(orderedon, name, partnum, quantity, remarks) values("15-MAY-1996", "TRUE WHEEL", 23, 6, "PAID");
19 insert into Orders(orderedon, name, partnum, quantity, remarks) values("19-MAY-1996", "TRUE WHEEL", 76, 3, "PAID");
20 insert into Orders(orderedon, name, partnum, quantity, remarks) values("2-SEP-1996 ", "TRUE WHEEL", 10, 1, "PAID");
21 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-JUN-1996", "TRUE WHEEL", 42, 8, "PAID");
22 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-JUN-1996", "BIKE SPEC ", 54, 10, "PAID");
23 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-MAY-1996", "BIKE SPEC ", 10, 2, "PAID");
24 insert into Orders(orderedon, name, partnum, quantity, remarks) values("30-MAY-1996", "BIKE SPEC ", 23, 8, "PAID");
25 insert into Orders(orderedon, name, partnum, quantity, remarks) values("17-JAN-1996", "BIKE SPEC ", 76, 11, "PAID");
26 insert into Orders(orderedon, name, partnum, quantity, remarks) values("17-JAN-1996", "LE SHOPPE ", 76, 5, "PAID");
27 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUN-1996 ", "LE SHOPPE ", 10, 3, "PAID");
28 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUN-1996 ", "AAA BIKE ", 10, 1, "PAID");
29 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUL-1996 ", "AAA BIKE ", 76, 4, "PAID");
30 insert into Orders(orderedon, name, partnum, quantity, remarks) values("1-JUL-1996 ", "AAA BIKE ", 46, 14, "PAID");
31 insert into Orders(orderedon, name, partnum, quantity, remarks) values("11-JUL-1996", "JACKS BIKE", 76, 14, "PAID");
32
33 select orderedon, name, partnum, quantity from Orders where orderedon = '2-SEP-1996';
34
35
36
```

Run (Ctrl-Enter) MySQL books

Derlemede hata olmadı ama yine çıktı vermedi önceki labda olduğu gibi. Cevabın(sorgunun) bu olduğunu düşünüyorum.

SORU 6