

a) Get the phone number and address of the 'Muzik' from table 'user'.

```
SELECT name, address FROM db1.user WHERE name = 'Muzik'
```

b) Get all users whose name ends with A

```
SELECT name FROM db1.user WHERE name like '%A'
```

c) Get data of users whose order amount exceeds UAH 2,000.

```
SELECT name, phone, address  
FROM db1.user INNER JOIN db1.order  
ON user.ID = order.user_id  
WHERE sum >2000
```

d) Count the number of orders in the table

```
SELECT COUNT(Id) FROM db1.order
```

e) Calculate the total amount of orders made.

```
SELECT SUM(sum) FROM db1.order
```

a) There is an imaginary table Workers (id. name, hireDate (hiring date), profession). Get all Testers from the Workers table, sort by hire date

```
SELECT name FROM db1.Workers WHERE profession = 'Tester'  
ORDER BY hireData asc(desc)
```

b) Get the last 5 hired Testers from the Workers table

```
SELECT name FROM db1.Workers WHERE profession = 'Tester'  
ORDER BY hireData desc LIMIT 5
```