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