1. Write proper SQL commands (don't use MySQL):

id	USER				ORDER		
	name	phone	Delivery address	id	user_id	from_user	sum
0	Kolya	111	Kyiv	3434	0	Kolya	1000
1	Petya	222	Odesa	5454	1	Petya	20000
2	Sasha	333	Lviv	5741	2	Sasha	2500
3	Muzik	444	Chernigiv	5689	3	Muzik	4520

• Extract Muzik user phone number and address.

SELECT phone, Delivery adress FROM user WHERE name = "Muzik";

o Get all users whose name ends with A

SELECT * FROM user WHERE name LIKE "%a";

 Retrieve data on users who have an order amount of more than 2000 UAH.

SELECT * FROM order WHERE sum > 2000;

o Count the number of orders in the table

SELECT COUNT(*) FROM order;

o Calculate the total amount of orders placed

SELECT SUM(sum) FROM назваТабл;

- 2. Write proper SQL commands (don't use MySQL)
 There is an imaginary table Workers (id. name, hireDate, profession)
 - Get all Testers from the Workers table, sort by date of hire

SELECT * FROM workers WHERE profession = "test engineer" ORDER BY hireDate;

o Get the last 5 hired Testers from the Workers table

SELECT * FROM workers WHERE profession = "test engineer" ORDER BY hireDate DESC LIMIT 5;