Task 33. Write the following SQL queries (Do not use MySQL):

USER				ORDER			
ld	name	phone	address	ld	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	Chernihiv	5689	3	Muzik	4520

- a) Retrieve the phone number and address of the user named Muzik.
- b) Get all users whose names end with the letter "A."
- c) Retrieve data of users who have an order amount exceeding 2000 UAH.
- d) Count the number of orders in the table.
- e) Calculate the total amount of all orders made.
- A) SELECT phone,adress FROM USER WHERE NAME = 'Muzik';
- B) SELECT name FROM USER WHERE NAME LIKE '%A';
- C) SELECT USER.\* FROM USER JOIN ORDER ON USER.Id = ORDER.user\_id WHERE ORDER.sum > 2000;
- D) SELECT COUNT(Id) AS count\_of\_orders FROM ORDER;
- E) SELECT SUM(SUM) AS sum\_of\_orders FROM ORDER;