

```
SELECT phone, adress FROM User WHERE name = ('Muzik')
SELECT name FROM User WHERE name LIKE "%a"
SELECT id, user_id, frome_user, sum FROM order WHERE sum > 2000
SELECT COUNT(*) FROM Order;
SELECT SUM(sum) FROM order
```

Write the following SQL commands (do not use MySQL):

- a) Retrieve the phone number and address of a Muzik user.
- b) Get all users whose name ends with A
- c) Retrieve the data about users who have an order amount greater than 2000 UAH.
- d) Count the number of orders in the table
- e) Calculate the total amount of orders placed.