

Exo:

Considering the database schema below:

Menu(**MId**, name, type) type means: appetizer, dessert, main dish, beverage, etc.

Restaurant(**RId**, RName, TypeOfRestaurant)

Offers(**RId**, **MId**, price)

Customers(**Cid**, name, address, email)

Order(**Cid**, **MId**, Date)

Branches(**RId**, **PhoneNumber**, Location)

Write down the following queries in **RAL** and **SQL**

1. Retrieve all restaurant names
2. Retrieve the name of the customers who ordered "pizza".
3. Retrieve the all menu names and prices of "Mama Noura"
4. Retrieve the menu names ordered by "Majed Zahrani"
5. Retrieve the menu names ordered by "Majed Zahrani" from "Lavash"
6. Retrieve the number of "Pizza" ordered by "Majed Zahrani" from the restaurant "Piato".
7. Retrieve the name of the customer who ordered "Pizza" and "Lasagne" before 20/3/2022.
8. Retrieve the customers how ordered "Pizza" more than five times
9. Retrieve the customers who did not order "pizza"
10. Retrieve the number of pizza ordered by each customer from "piato"
11. Retrieve how many branches does the restaurants "Piato" and "Lavash" have.