

NOTE: Download the SQL Tables from the Resource Folder

1. Write a query to display all the agents name with their phone number from agents table.
2. Write a query to display the names of all the customers with working area is Leeds from customer table.
3. Write a query to display the order number and order amount with order description is shoes from orders table.
4. Write a query to display the agent code, order amount and order description where order amount= 3000 and order description is clothes
5. Write a query to display all the details from the table order where the order amount is more than 2000.
6. Write a query to display customer name and customer phone number that have alphabet 'e' in their name.
7. Write a query to display all the details from orders table with minimum order amount.
8. Write a query to display the total order amount from orders table.
9. Write a query to find the number of agents currently listing for all of their customers from orders table.
10. Write a query to find the highest purchase amount ordered by the each customer code and highest order amount.
11. Write a query to find the highest order amount on a date '2022-07-13' with agent code.
12. Write a query to find the name and customer city of those customers and agents who work in the same city.
13. Write a query to find the name of all the customer names along with the agent names who works for them.
14. Write a query to display all those orders by the customers not located in the same cities where their agents working area.
15. Write a query to display all the orders issued by the agent 'Rickey' from the orders table.