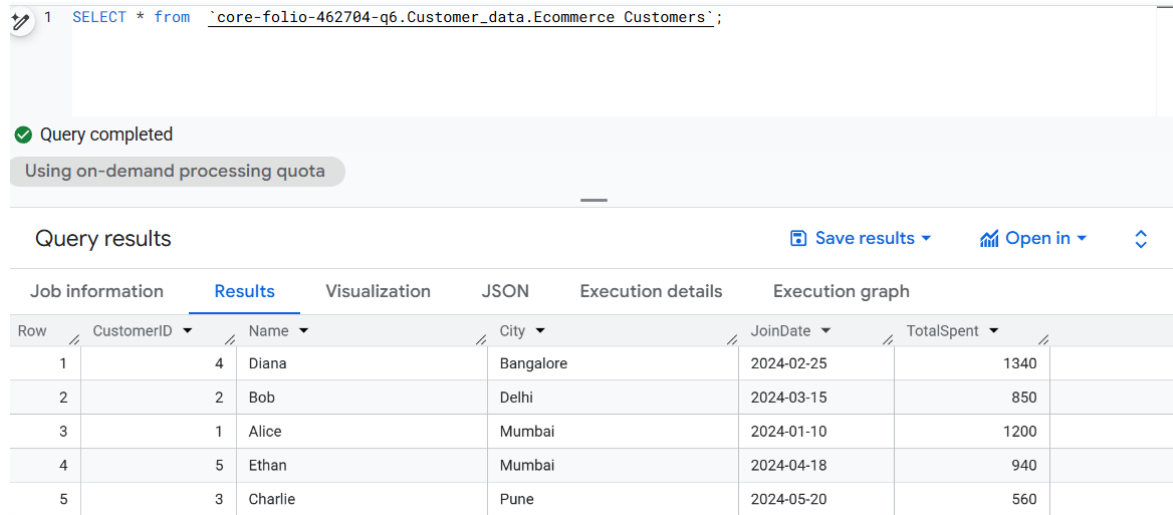


Solving SQL Question In Big QUERY

Basic Question and solution in Big query

1) Select all columns from the **Customers** table.

Query :- `SELECT * from `core-folio-462704-q6.Customer_data.Ecommerce Customers`;`



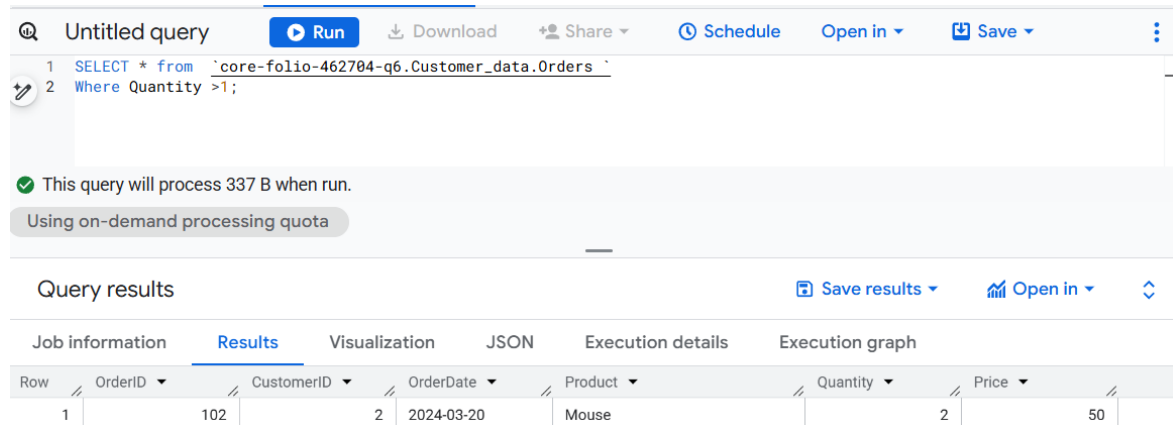
The screenshot shows the BigQuery interface. At the top, a query is entered: `SELECT * from `core-folio-462704-q6.Customer_data.Ecommerce Customers`;`. Below the query editor, a green checkmark indicates "Query completed" and a grey bar shows "Using on-demand processing quota". The "Query results" section is active, displaying a table with 5 rows and 7 columns: Row, CustomerID, Name, City, JoinDate, TotalSpent, and an empty column. The results are as follows:

Row	CustomerID	Name	City	JoinDate	TotalSpent	
1	4	Diana	Bangalore	2024-02-25	1340	
2	2	Bob	Delhi	2024-03-15	850	
3	1	Alice	Mumbai	2024-01-10	1200	
4	5	Ethan	Mumbai	2024-04-18	940	
5	3	Charlie	Pune	2024-05-20	560	

2) Find all orders where the quantity is greater than 1.

Query :- `SELECT * from `core-folio-462704-q6.Customer_data.Orders``

Where Quantity >1;



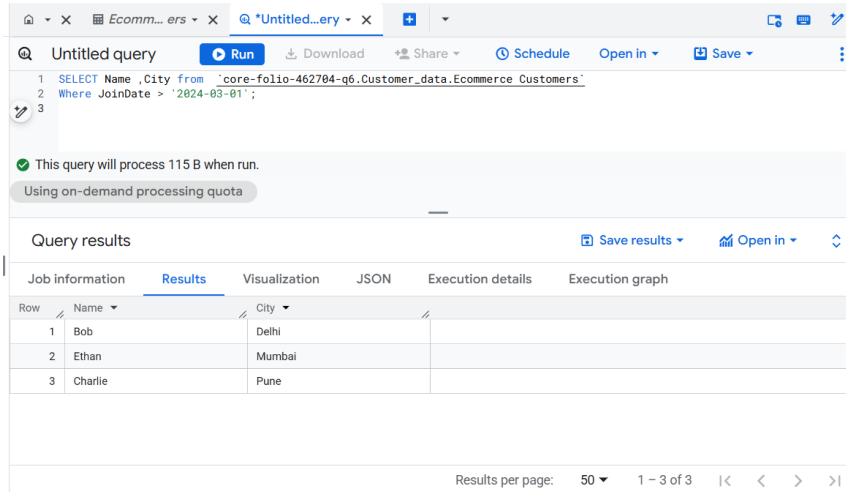
The screenshot shows the BigQuery interface. At the top, a query is entered: `SELECT * from `core-folio-462704-q6.Customer_data.Orders`` followed by `Where Quantity >1;`. Below the query editor, a green checkmark indicates "This query will process 337 B when run." and a grey bar shows "Using on-demand processing quota". The "Query results" section is active, displaying a table with 1 row and 8 columns: Row, OrderID, CustomerID, OrderDate, Product, Quantity, Price, and an empty column. The results are as follows:

Row	OrderID	CustomerID	OrderDate	Product	Quantity	Price	
1	102	2	2024-03-20	Mouse	2	50	

3) List the **Name** and **City** of customers who joined after 2024-03-01.

Query :- SELECT Name ,City from `core-folio-462704-q6.Customer\_data.Ecommerce Customers`

Where JoinDate > '2024-03-01';



Untitled query

```
1 SELECT Name ,City from `core-folio-462704-q6.Customer_data.Ecommerce Customers`
2 Where JoinDate > '2024-03-01';
3
```

✓ This query will process 115 B when run.
Using on-demand processing quota

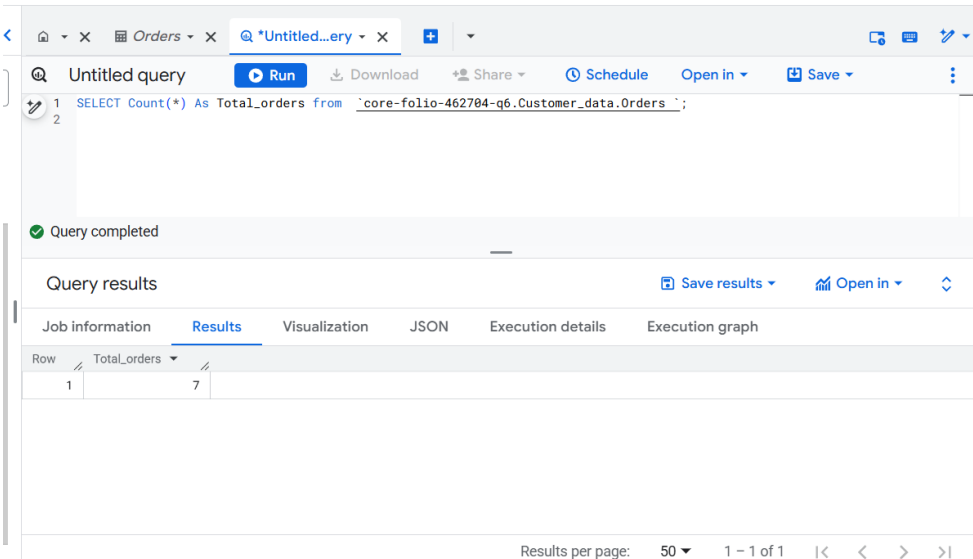
Query results

Job information	Results	Visualization	JSON	Execution details	Execution graph
Row	Name	City			
1	Bob	Delhi			
2	Ethan	Mumbai			
3	Charlie	Pune			

Results per page: 50 1 - 3 of 3

4) Count the total number of orders.

Query :- SELECT Count(*) As Total_orders from `core-folio-462704-q6.Customer\_data.Orders`;



Untitled query

```
1 SELECT Count(*) As Total_orders from `core-folio-462704-q6.Customer_data.Orders`;
2
```

✓ Query completed

Query results

Job information	Results	Visualization	JSON	Execution details	Execution graph
Row	Total_orders				
1	7				

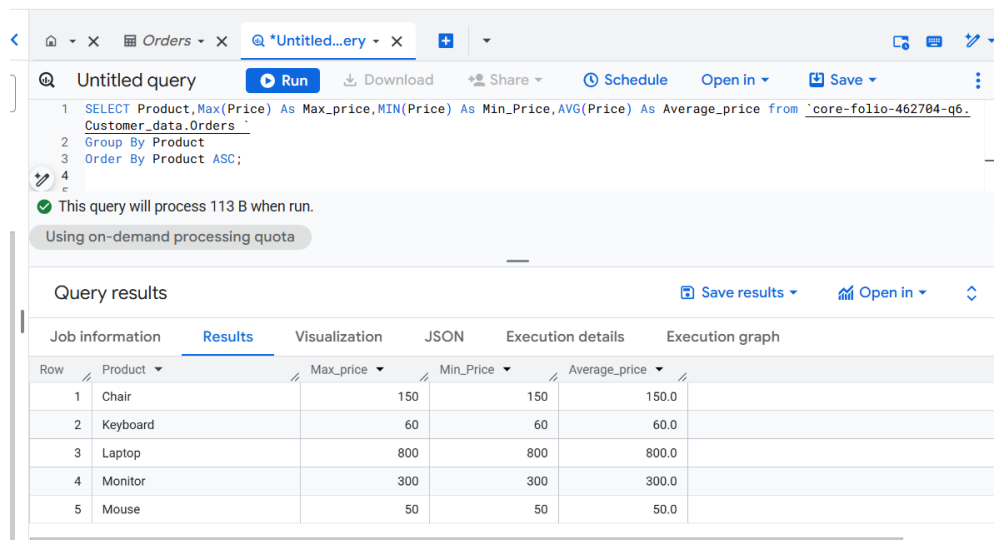
Results per page: 50 1 - 1 of 1

5.)Find the maximum, minimum, and average price of products in Orders and arrange the product in Ascending.

Query :- SELECT Product,Max(Price) As Max_price,MIN(Price) As Min_Price,AVG(Price) As Average_price from `core-folio-462704-q6.Customer\_data.Orders`

Group By Product

Order By Product ASC;



The screenshot shows a SQL query editor interface. The query is as follows:

```
1 SELECT Product,Max(Price) As Max_price,MIN(Price) As Min_Price,AVG(Price) As Average_price from `core-folio-462704-q6.Customer_data.Orders`
2 Group By Product
3 Order By Product ASC;
```

Below the query, a status message indicates: "This query will process 113 B when run." and "Using on-demand processing quota".

The query results are displayed in a table with the following columns: Row, Product, Max_price, Min_Price, and Average_price. The results are ordered by Product in ascending order.

Row	Product	Max_price	Min_Price	Average_price
1	Chair	150	150	150.0
2	Keyboard	60	60	60.0
3	Laptop	800	800	800.0
4	Monitor	300	300	300.0
5	Mouse	50	50	50.0