

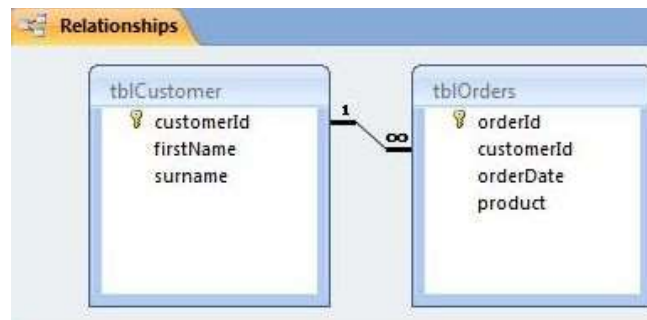
**Task No 01:** Create a table “Customer” and add the fields First Name, Last Name, City, Zip Code, in the Customers table and create a Query.

Customer_ID	First Name	Last Name	City	Zip Code	Click to Add
1	Qazi	Khizar Ali	Islamabad	27514	
2	Raja	Muhammad Ha	Karachi	75300	
3	Usman	Chohan	Karachi	75300	
4	Haris	Tahiri	Islamabad	44090	
5	Talha	Ahmed	Lahore	21458	
6	Jawad	Ahmed	Peshawar	45632	
*(New)				0	

Field:	[Customer_ID]	[First Name]	[Last Name]	[City]	[Zip Code]			
Table:	Customer	Customer	Customer	Customer	Customer			
Sort:								
Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Criteria:				'Islamabad'	27514			
or:								

Customer_ID	First Name	Last Name	City	Zip Code
1	Qazi	Khizar Ali	Islamabad	27514
4	Haris	Tahiri	Islamabad	44090
*(New)				0

**Task No 02:** Create two tables namely tblCustomer, tblOrders. Insert three records into this table and find the given relationship among them and save the results.



**Solution:**

Customer_ID	First Name	Last Name	Click to Add
1	Raja	Muhammad Ha	
2	Qazi	Khizar Ali	
3	Usman	Chohan	
*(New)			

Customer ID	Customer_ID	Order date	product	Click to Add
1234	1	1/1/2023	oil	
1235	2	12/31/2022	yeast	
1236	3	1/1/2023	chicken	
0	0			

