

Contents

[Task No.1](#)(Create a table “Customer” and add the following fields in the Customers table.) ..2

[Task No. 2](#) (Create following tables:Table Name: tblCustomer, tblOrders).....4

LAB # 11

Microsoft Access Query & Relationship

Task # 01: Create a table “Customer” and add the following fields in the Customers table.

First Name

Last Name

City

Zip Code

Create a Query and Set the following criteria:

In the City field, type "Islamabad" to return only records with Durham in the City field.

In the Zip Code field, type "27514" in the row to return records that are either in Islamabad or zip code 27514.

Solution:

Customer		Customer 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		

LAB # 11

Microsoft Access Query & Relationship

Customer Customer Query

Customer

- * Customer_ID
- First Name
- Last Name
- City
- Zip Code

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

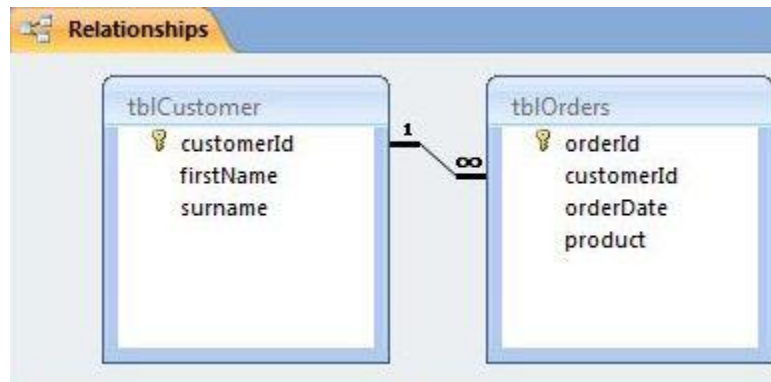
LAB # 11

Microsoft Access Query & Relationship

Task # 02: Create following tables:

Table Name: tblCustomer, tblOrders

Insert three records into this table and find the given relationship among them and save the results.



Solution:

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

LAB # 11

Microsoft Access Query & Relationship

tblCustomer		tblOrders		Relationships	
Customer ID	Customer_II	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			

