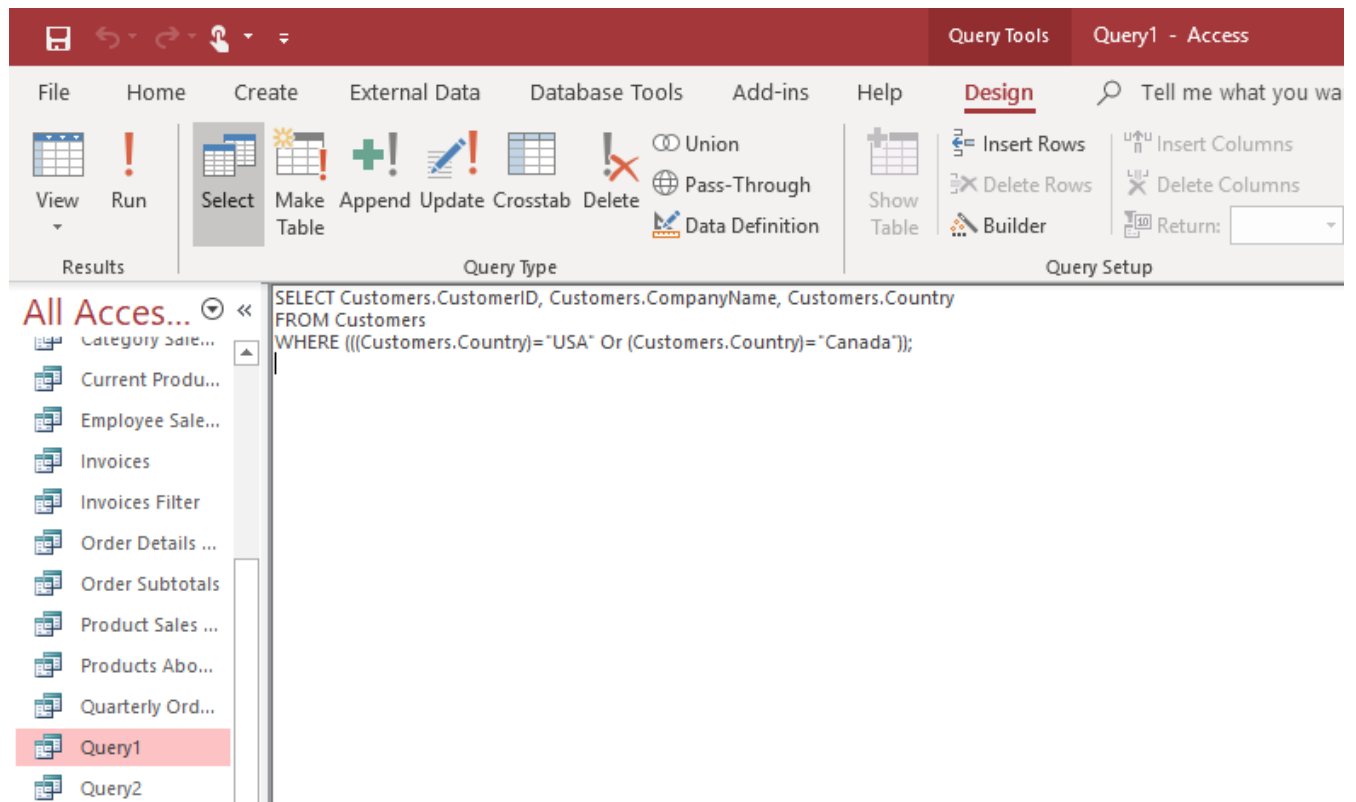
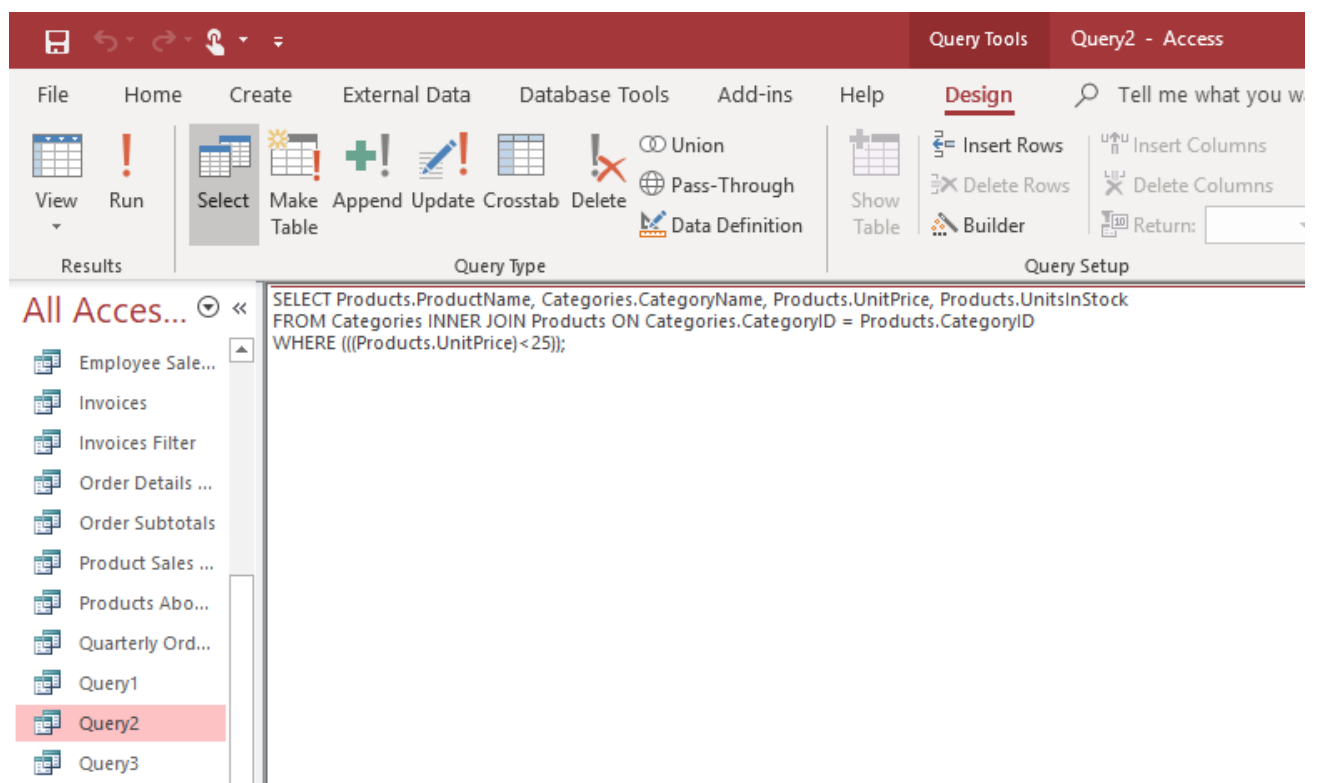


## Query 1



## Query 2



### Query 3

Microsoft Access Query Design view for Query3. The ribbon includes File, Home, Create, External Data, Database Tools, Add-ins, Help, and Design. The Design tab is active, showing tools for Query Type (View, Run, Select, Make Table, Append, Update, Crosstab, Delete, Union, Pass-Through, Data Definition) and Query Setup (Insert Rows, Delete Rows, Builder, Insert Columns, Delete Columns, Return, Totals, Parameters, Table Names, Property Sheet). The SQL view on the right displays the following query:

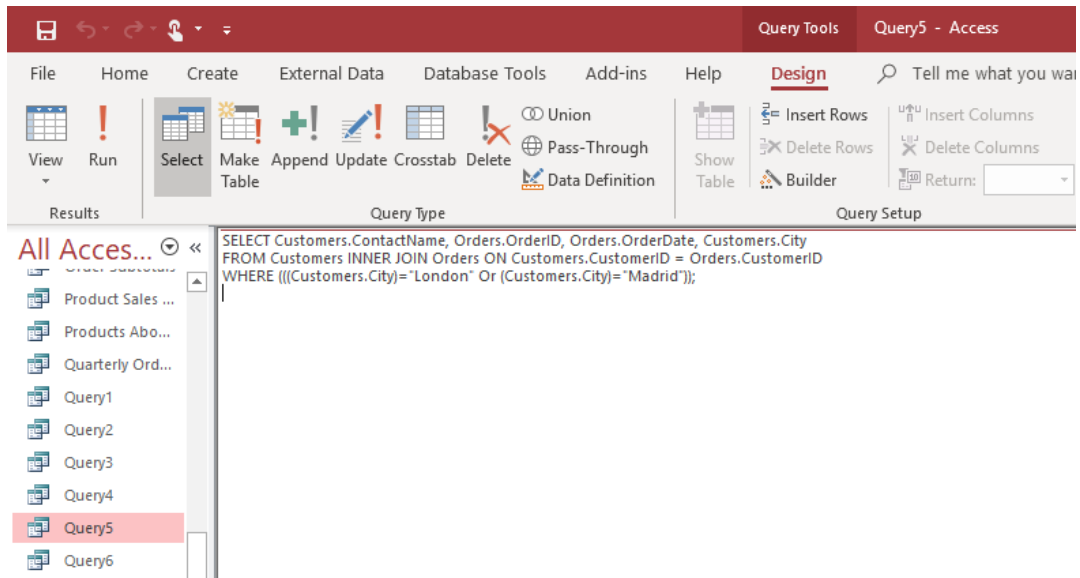
```
SELECT Customers.ContactName, Categories.CategoryName
FROM (Categories INNER JOIN Products ON Categories.CategoryID = Products.CategoryID) INNER JOIN ((Customers INNER JOIN Orders ON Customers.CustomerID = Orders.CustomerID) INNER JOIN [Order Details] ON Orders.OrderID = [Order Details].OrderID) ON Products.ProductID = [Order Details].ProductID
WHERE (((Categories.CategoryName)='Dairy Products') OR (((Categories.CategoryName)='Beverages'));
```

### Query 4

Microsoft Access Query Design view for Query4. The ribbon includes File, Home, Create, External Data, Database Tools, Add-ins, Help, and Design. The Design tab is active, showing tools for Query Type (View, Run, Select, Make Table, Append, Update, Crosstab, Delete, Union, Pass-Through, Data Definition) and Query Setup (Insert Rows, Delete Rows, Builder, Insert Columns, Delete Columns, Return, Totals, Parameters, Table Names, Property Sheet). The SQL view on the right displays the following query:

```
SELECT Products.ProductName, Products.UnitPrice, [Order Details].Quantity, Customers.CustomerID
FROM Products INNER JOIN ((Customers INNER JOIN Orders ON Customers.CustomerID = Orders.CustomerID) INNER JOIN [Order Details] ON Orders.OrderID = [Order Details].OrderID) ON Products.ProductID = [Order Details].ProductID
WHERE (((Customers.CustomerID)=[Enter an ID]));
```

## Query 5



## Query 6

