1. BORDER – SQL statement and result set must appear in a tabular border, as shown! Copy the table for each question in your assignment.
2. SQL statement
   1. Must have all keywords in uppercase
   2. Must be formatted in recommended manner and be easy to read
3. Result Set
   1. Select all on your results. Right click and choose Copy with Headers
   2. Must have expected, correct results
4. Number of rows returned
5. Process you used to develop the SQL code
6. Resources you used to develop the SQL code

Here is a table you can use:

1. Display the average invoice amount for each vendor.

|  |  |
| --- | --- |
| **Answer Information** | **Pts Possible** |
| USE dj0803805;  GO  /\*1. Write a SELECT statement that returns these columns from the Orders table:  OrderID The OrderID column  OrderDate The OrderDate column  ShipDate The ShipDate column  Return only the rows where the ShipDate column contains a null value.  \*/  SELECT OrderID,  OrderDate,  ShipDate  FROM Orders  WHERE ShipDate IS NULL;  /\*2. Write a SELECT statement that answers this question: Which customers have ordered more than one product?  Return these columns:  The email address from the Customers table  The count of distinct products from the customer’s orders  \*/  SELECT DISTINCT Customers.EmailAddress AS [E-Mail],  COUNT(DISTINCT OrderItems.ProductID) AS [Distinct Products Ordered]  FROM Customers JOIN Orders  ON Customers.CustomerID = Orders.CustomerID  JOIN OrderItems  ON Orders.OrderID = OrderItems.OrderID  GROUP BY Customers.EmailAddress;  /\*3. Write a SELECT statement that answers this question:  Which products have a list price that’s less than the average list price for all products?  Return the ProductName and ListPrice columns for each product.  Sort the results by the ListPrice column in descending sequence.  \*/  SELECT ProductName AS [Product],  ListPrice AS [Listed Price]  FROM Products  WHERE ListPrice <  (SELECT AVG(ListPrice) FROM Products)  ORDER BY ListPrice DESC; |  |
| 8 rows returned (Showing 8)  35 rows returned (Showing 10)  5 rows returned (Showing 5) |  |
| 48 rows returned in total |  |
|  |  |
| Textbook page xxx |  |