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 rileyre;  -- This query will return the Average amount of all invoices for a given vendor  -- Our primary table is the Invoices table  SELECT VendorID, AVG(InvoiceTotal) AS AverageInvoiceAmount  FROM Invoices  GROUP BY VendorID  HAVING AVG(InvoiceTotal) > 2000  ORDER BY AverageInvoiceAmount DESC; |  |
| VendorID AverageInvoiceAmount  110 23978.482  72 10963.655  104 7125.34  99 6940.25  119 4901.26  122 2575.3288  86 2433.00  100 2184.50 |  |
| 8 rows returned |  |
| Based on the required output, the Invoices table contains all columns that are necessary  We must group by VendorID to get one row per vendor in our result set |  |
| Textbook page xxx |  |