Top of Form

Lab 3 – SQL

Bottom of Form

Top of Form

Each problem is worth one point. No partial credit will be given. This lab is worth a total of 15 points.

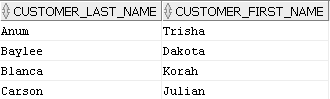
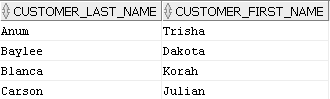
**From this lab forward, please notice if a result table is in a particular order. If it is you must use the order by clause. Failure to do so will result in 0 points for that specific problem.**

**Place all answers into ONE .sql file. Attach that file to the Dropbox for Lab 3 in D2L. Only one .sql file will be accepted.**

**\*\*\*\* Use the OM table space for the following questions \*\*\*\***

**1.     Display customer’s last name in alphabetical order. Use the Customers table.**

**Partial result table (25 rows total)**



**2.     Display customer’s last name in descending order. Use the Customers table.**

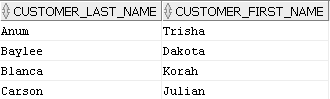
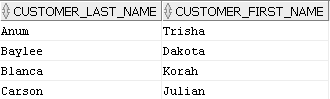
**Partial result table (25 rows total)**

****

**3.    Display customer’s last name in ascending order and their first name in descending order.**

**Use the Customers table.**

**Partial result table (25 rows total)**



**4.    Display customer’s last name in descending order using a column number. Use the**

**Customers table.**

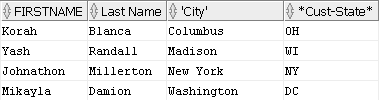
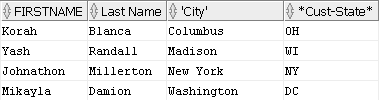
**Partial result table (25 rows total)**



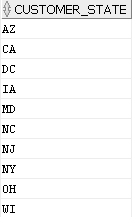
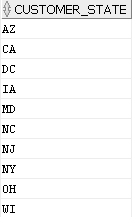
**5.    Create the following result table exactly. Notice the column names. Use the Customers**

**table.**

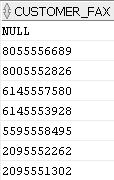
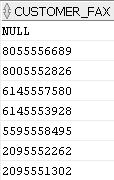
**Partial result table (25 rows total)**

** **

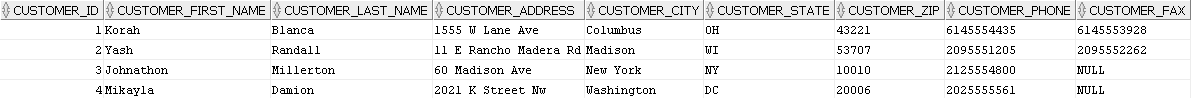
**6.    Display each state only once. Use the Customers table.**

****

**7.    Display each fax number value only once. Use the Customers table.**

****

**8.    Display the first 4 rows only in the customers table. Use the Customers table.**

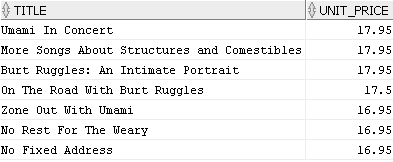
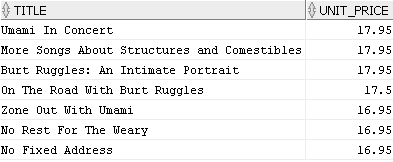
****

**9.    Display any song titles that contain the word “road”. Use the Items table.**

**pic9pic9**

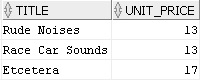
**10.    Display any song titles that have a decimal point in the unit price of that song. Use the**

**Items table.**

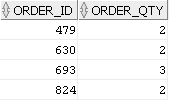
****

**11.    Display any song titles that do not have a decimal point in the unit price of that song.**

**Use the Items table.**

****

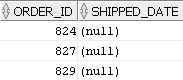
**12.    Display all orders that have at least an order quantity of 2. Use the Order\_Details table.**

****

**13.    Display all order id’s divisible by 13. Use the Order\_Details table.**

****

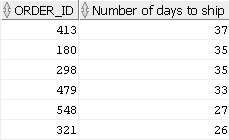
**14.    Display all orders with no shipped date. Use the Orders table.**

****

**15.    Display the number of days from when the order was received to when the order was**

**shipped. Only include at least 25 days and above in your result table. Use the Orders**

**table.**

****

Bottom of Form