Lab 3

Connection values:

Server Type = Database Engine Server Name = is-swang01.ischool.uw.edu Authentication = SQL Server Authentication Login = INF06210 Password = NEUHusky!

```
/* CASE function allows conditional processing. */
-- Example of a CASE function
-- The ROUND function does number rounding
USE AdventureWorks2008R2;
SELECT
     ProductID
     , Name
     , ListPrice
     , (SELECT ROUND(AVG(ListPrice), 2) AS AvgPrice
        FROM Production.Product) AP
     , CASE
          WHEN ListPrice - (SELECT ROUND(AVG(ListPrice), 2)
                AS AvgPrice FROM Production.Product) = 0
                THEN 'Average Price'
          WHEN ListPrice - (SELECT ROUND(AVG(ListPrice), 2)
                AS AvgPrice FROM Production.Product) < 0
                THEN 'Below Average Price'
           ELSE 'Above Average Price'
       END AS PriceComparison
FROM Production. Product
ORDER BY ListPrice DESC;
```

```
Use the RANK function without/with the PARTITION BY clause
  to return the rank of each row.
-- Without PARTITION BY
   If the PARTITIAN BY clause is not used, the entire row set
  returned by a query will be treated as a single big partition.
USE AdventureWorks2008R2;
SELECT
     RANK() OVER (ORDER BY OrderQty DESC) as [Rank],
     SalesOrderID, ProductID, UnitPrice, OrderOty
FROM Sales.SalesOrderDetail
WHERE UnitPrice >75;
-- With PARTITION BY
/*
  When the PARTITIAN BY clause is used, the ranking will be
   performed within each partitioning value.
*/
SELECT
     RANK() OVER (PARTITION BY ProductID ORDER BY OrderQty DESC)
        as [Rank],
     SalesOrderID, ProductID, UnitPrice, OrderQty
FROM Sales.SalesOrderDetail
WHERE UnitPrice >75;
```

-- RANK

/*

If two or more rows tie for a rank, each tied row receives the same rank. For example, if the two top salespeople have the same SalesYTD value, they are both ranked one. The salesperson with the next highest SalesYTD is ranked number three, because there are two rows that are ranked higher. Therefore, the RANK function does not always return consecutive integers. Sometimes we say the RANK function creates gaps. */

```
-- DENSE_RANK
/*
```

If two or more rows tie for a rank in the same partition, each tied row receives the same rank. For example, if the two top salespeople have the same SalesYTD value, they are both ranked one. The salesperson with the next highest SalesYTD is ranked number two. This is one more than the number of distinct rows that come before this row. Therefore, the numbers returned by the DENSE_RANK function do not have gaps and always have consecutive ranks.

Here is the result set.

ProductID	Name	LocationID	Quantity	Rank
494	Paint - Silver	3	49	1
495	Paint - Blue	3	49	1
493	Paint - Red	3	41	2
496	Paint - Yellow	3	30	3
492	Paint - Black	3	17	4
495	Paint - Blue	4	35	1
496	Paint - Yellow	4	25	2
493	Paint - Red	4	24	3
492	Paint - Black	4	14	4
494	Paint - Silver	4	12	5

(10 row(s) affected)

-- Lab 3 Questions

Note: 1.2 points for each question

Use the content of the AdventureWorks sample database.

Lab 3-1

/* Modify the following query to add a column that identifies the frequency of repeat customers and contains the following values based on the number of orders during 2007:

```
'No Orders' for count = 0
'One Time' for count = 1
'Regular' for count range of 2-5
'Often' for count range of 6-12
'Very Often' for count greater than 12
```

Give the new column an alias to make the report more readable. */

Lab 3-2

```
/* Modify the following query to add a rank without gaps in the
ranking based on total orders in the descending order. Also
partition by territory.*/
```

Lab 3-3

/* Write a query that returns the highest bonus amount
ever received by male sales people in Canada. */

Lab 3-4

/* Write a query to list the most popular product color for each month
 of 2007, considering all products sold in each month. The most
 popular product color had the highest total quantity sold for
 all products in that color.

Return the most popular product color and the total quantity of the sold products in that color for each month in the result set. Sort the returned data by month.

Exclude the products that don't have a specified color. */

<u>Lab 3-5</u>

/* Write a query to retrieve the distinct customer id's and account numbers for the customers who have placed an order before but have never purchased the product 708. Sort the results by the customer id in the ascending order. */

Useful Links

SQL CASE Functions

http://msdn.microsoft.com/en-us/library/ms181765.aspx

SQL Ranking Functions

http://msdn.microsoft.com/en-us/library/ms189798.aspx

SQL DATEPART Function

http://msdn.microsoft.com/en-us/library/ms174420.aspx