Lab 2-2

Connection values:

```
Server Type = Database Engine

Server Name = is-swang01.ischool.uw.edu

Authentication = SQL Server Authentication

Login = INF06210

Password = NEUHusky!
```

Note:

```
Two ways to specify comments in SQL commands: Use -- for a line of comments or use /* */ for a block of comments.
```

```
-- Set the database context
USE AdventureWorks 2008 R2;
-- SQL JOINs are used to retrieve data from multiple tables.
-- INNER is the default when JOIN is the only keyword used.
-- INNER JOIN returns only matching rows from left and right tables.
-- c is the alias for the Sales.Customer table in the example.
-- oh is the alias for the Sales.SalesOrderHeader table.
-- ON lists the matching columns to JOIN on.
/*
   If two tables have the same column name in a query, we must
   designate where the column is from by using the format
  TableName.ColumnName.
  If a column name is unique between the JOINed tables,
  The TableName.ColumnName format is not required.
SELECT c.CustomerID, c.AccountNumber, SalesOrderID, OrderDate
FROM Sales.Customer c
INNER JOIN Sales.SalesOrderHeader oh
ON c.CustomerID = oh.CustomerID;
/*
   LEFT OUTER JOIN returns all rows from the left table,
   but only the matching rows from the right table.
*/
SELECT c.CustomerID, c.AccountNumber, SalesOrderID, OrderDate
FROM Sales.Customer c
LEFT OUTER JOIN Sales. Sales Order Header oh
ON c.CustomerID = oh.CustomerID;
/*
   RIGHT OUTER JOIN returns all rows from the right table,
   but only the matching rows from the left table.
*/
SELECT c.CustomerID, c.AccountNumber, SalesOrderID, OrderDate
FROM Sales Customer c
RIGHT OUTER JOIN Sales.SalesOrderHeader oh
ON c.CustomerID = oh.CustomerID:
```

```
--JOIN, COUNT, GROUP BY, HAVING, ORDER
--SELECT the order count for each customer
--WHERE the count > 20
--ORDER the counts in the descending order
For regular filtering in a query, we use WHERE.
If we use GROUP BY in a query, then we use HAVING to do
the filtering for groups.
*/
SELECT c.CustomerID,
       PersonID,
       COUNT(SalesOrderID) AS "Total Order"
FROM Sales.Customer c INNER JOIN Sales.SalesOrderHeader oh
ON c.CustomerID = oh.CustomerID
GROUP BY c.CustomerID, PersonID
HAVING COUNT(SalesOrderID) > 20
ORDER BY "Total Order" DESC;
```

	CustomerID	PersonID	Total Order
1	11091	4515	28
2	11176	15994	28
3	11185	12569	27
4	11200	5409	27
5	11223	3197	27
6	11262	20532	27
7	11276	15449	27
8	11277	4855	27
9	11287	15978	27
10	11300	13098	27

```
-- Set the database context
USE AdventureWorks 2008 R2;
-- IN OPERATOR
-- Can be used with any data type
SELECT ProductID, Name, Color, ListPrice, SellStartDate
FROM Production. Product
WHERE Color IN ('Red', 'Blue', 'White') -- character comparison
ORDER BY Color, Name;
SELECT ProductID, Name, Color, ListPrice, SellStartDate
FROM Production. Product
WHERE ListPrice IN (337.22, 594.83, 63.50, 8.99) -- numeric comparison
ORDER BY ListPrice;
-- LIKE operator
-- Select any person whose last name begins with a
-- % is the wildcard symbol representing 0 to many characters
-- - is the wildcard symbol representing exactly one character
SELECT FirstName, MiddleName, LastName
FROM Person Person
WHERE LastName LIKE 'a%'
ORDER BY LastName;
-- Select any person whose last name begins with a or c or e
SELECT FirstName, MiddleName, LastName
FROM Person.Person
WHERE LastName LIKE '[ace]%'
ORDER BY LastName;
```

-- Lab 2 Questions

Note: 1 point for each question

/* Use the content of the AdventureWorks sample database for each of the following questions. Submit the SQL queries to Blackboard in a single .sql file. */

2-1

/* Select product id, name and selling start date for all products
 that started selling after 01/01/2007 and had a black color.
 Use the CAST function to display the date only. Sort the returned
 data by the selling start date.

Hint: a: You need to work with the Production.Product table.

b: The syntax for CAST is CAST(expression AS data_type), where expression is the column name we want to format and we can use DATE as data_type for this question to display just the date. */

2-2

/* Retrieve the customer ID, account number, oldest order date
and total number of orders for each customer.
Use column aliases to make the report more presentable.
Sort the returned data by the total number of orders in
the descending order.

Hint: You need to work with the Sales.SalesOrderHeader table. */

2-3

/* Write a query to select the product id, name, and list price for the product(s) that have the highest list price.

Hint: You'll need to use a simple subquery to get the highest list price and use it in a WHERE clause. */

2-4

/* Write a query to retrieve the total quantity sold for each product.
 Include only products that have a total quantity sold greater than
 3000. Sort the results by the total quantity sold in the descending
 order. Include the product ID, product name, and total quantity
 sold columns in the report.

Hint: Use the Sales.SalesOrderDetail and Production.Product tables.
*/

2-5

/* Write a SQL query to generate a list of customer ID's and account numbers that have never placed an order before. Sort the list by CustomerID in the ascending order. */

2-6

/* Write a query to create a report containing customer id, first name, last name and email address for all customers. Sort the returned data by CustomerID. */

Useful Links

USE SQL Server Management Studio

http://msdn.microsoft.com/en-us/library/ms174173.aspx

Writing SQL Queries

http://technet.microsoft.com/en-us/library/bb264565(v=sql.90).aspx

SQL Aggregate Functions

http://msdn.microsoft.com/en-us/library/ms173454.aspx

Types of JOIN in SQL Server

http://www.codeproject.com/Tips/712941/Types-of-Join-in-SQL-Server

GROUP BY and HAVING

http://technet.microsoft.com/en-us/library/ms180199.aspx

Subquery Fundamentals

http://technet.microsoft.com/en-us/library/ms189575(v=sql.105).aspx

CAST and CONVERT

https://msdn.microsoft.com/en-us/library/ms187928.aspx