--chapter 3

-- write sql to return all employees, only select columns – FirstName, LastName, City, and Region

-- copy the previous sql, change it to alias the FirstName to “First Name”, LastName to “Last Name”.

--select all rows from the customer table, include 4 columns, alias all 4 columns

--select all rows from the Employee table, only include the Region column.

--copy the previous sql, change it to return the distinct regions.

--select all rows from the Orders table, select columns OrderId, CustomerId, and OrderDate

--copy the previous sql, change it to return distinct OrderDate values

--copy the previous sql, change it to return the number of orders associated with each distinct order date

--find a table that has some null values in a column; select all the rows and columns, count the number rows.

--copy the previous sql, change it to only include a nullable column, distinct the column value; how many rows are returned?