Assignment 06

Use ITI DB

- 1. Display instructors who have salaries less than the average salary of all instructors.
- 2. Display the Department name that contains the instructor who receives the minimum salary
- 3. Select max two salaries in instructor table.

Use MyCompany DB

- 4. Display the data of the department which has the smallest employee ID over all employees' ID.
- 5. List the last name of all managers who have no dependents
- 6. For each department— if its average salary is less than the average salary of all employees displays its number, name and number of its employees.
- 7. Try to get the max 2 salaries using subquery.
- 8-Display the employee number and name if he/she has at least one dependent (use exists keyword) self-study.
 - 9. Write a query to select the highest two salaries in Each Department for instructors who have salaries. "Using one of Ranking Functions"
 - 10 Write a query to select a random student from each department. "Using one of Ranking Functions"

Restore adventureworks2012 Database Then:

- 1. Display the SalesOrderID, ShipDate of the SalesOrderHearder table (Sales schema) to designate SalesOrders that occurred within the period '7/28/2002' and '7/29/2014'
- 2. Display only Products(Production schema) with a StandardCost below \$110.00 (show ProductID, Name only)
- 3. Display ProductID, Name if its weight is unknown
- 4. Display all Products with a Silver, Black, or Red Color
- 5. Display any Product with a Name starting with the letter B
- 6. Run the following Query
- 7. UPDATE Production.ProductDescription

SET Description = 'Chromoly steel_High of defects'

WHERE ProductDescriptionID = 3

Then write a query that displays any Product description with underscore value in its description.

- 8. Display the Employees HireDate (note no repeated values are allowed)
- 9.Display the Product Name and its ListPrice within the values of 100 and 120 the list should have the following format "The [product name] is only! [List price]" (the list will be sorted according to its ListPrice value)