

## PROJECT PART 5 3%

### **Question 1 :**

Run script 7northwoods.

Using cursor to display many rows of data, create a procedure to display the all the rows of table term.

### **Question 2 :**

Run script 7clearwater.

Using cursor to display many rows of data, create a procedure to display the following data from the database: Item description, price, color, and quantity on hand.

### **Question 3 :**

Run script 7clearwater.

Using cursor to update many rows of data, create a procedure that accepts a number represent the percentage increase in price. The procedure will display the old price, new price and update the database with the new price.

### **Question 4 :**

Run script scott\_emp\_dept.

Create a procedure that accepts a number represent the number of employees who earns the highest salary. Display employee name and his/her salary

Ex: SQL> exec L5Q4(2)

SQL> top 2 employees are

KING 5000

FORD 3000

### **Question 5:**

Modify question 4 to display ALL employees who make the top salary entered

Ex: SQL> exec L5Q5(2)

SQL> Employee who make the top 2 salary are

KING 5000

FORD 3000

SCOTT 3000