

## **Submission Instructions :**

1. Take screen shots of your codes and paste them in a Word document. Explain your code. Take multiple screen shots to show the entire code.
2. Also take the screen shots of output and paste in the word document.
3. Embed comments
4. On MS Word cover page write the following details:
  - Assignment number
  - Course code
  - Group number
  - Student names along with student id
  - Number of files submitted
5. Copy your code to notepad with .sql extension. Make sure it has only .sql extension(it should not include .txt). You should submit the .sql file as well
6. The filename should have the group number followed by assignment number. Write A1 for Assignment 1, also suffix the course code to the file name.  
Ex:  
Group1\_A1\_CSD4203.zip Group1\_A1\_CSD4203.docx  
Group1\_A1\_CSD4203.sql
7. use only the features covered so far in the programs
8. You may zip your files or add individual files to submission.
9. Do not submit .rar file. If you submit a zipped file, make sure it has a .zip extension

## **Grading Rubrics**

- Assignment is completed as per requirements given in the “submission instruction section”
- Required number of files are present
- Uniqueness of code
- Embedded comments
- Correctness of output
- Do not submit .rar file
- Unicheck percentage (Percentage of Plagiarism)
- use only the features covered so far in the programs
- Submission date

**Question on Stored Procedure**

Rename the table given: Prefix your assignment group number to the table name.

Example : lgproduct - > g5product

**Write 2 stored procedures:**

**In the procedure definition write the names and student id of members of the group in the comment section.**

1. To search a product. Pass a product search data and print all details of the product. Use IN and OUT parameters

Procedure name should be as follows:

Assignment Group number followed by exercise number followed by question number:

**example: Group5\_Ex8\_Q1**

2. To update a product or group of products. Which parameter or how many parameters to pass should be your decision

Make sure to list the table content using select statement before and after the execution of the procedure. What data or information you should print within the procedure should be your decision.

Procedure name should be as follows:

Assignment Group number followed by exercise number followed by question number:

**example: Group5\_Ex8\_Q2**

**IMPORTANT :** In Word file make sure to paste all scripts. Table creation, row insertion, stored procedure scripts, calling procedure script, table content before executing the 2<sup>nd</sup> script. Table content after executing the procedure.

**SUBMISSION:** Make sure to submit the script file and WORD file

