**DBMS Lab - Experiment 12**

Aryan Lal - 500118970

**To understand the concepts of Sequence.**

**Objective:** Students will be able to implement the concept of sequence.

**1. Create a sequence by name EMPID\_SEQ starting with value 100 with an interval of 1.**

****

**2. Write a SQL command for finding the current and the next status of EMPID\_SEQ.**

****

****

**3. Change the Cache value of the sequence EMPID\_SEQ to 20 and maxvalue to 1000.**

****

**4. Insert values in the EMPLOYEES table using sequences for the Employee\_id column.**

****

**5. Drop sequence EMPID\_SEQ.**

****

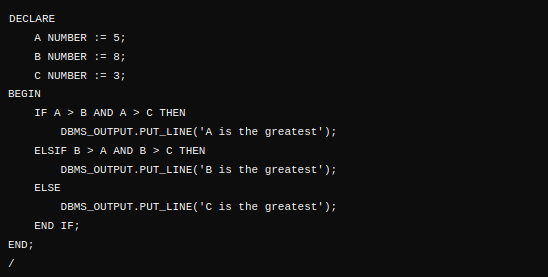
**DBMS Lab - Experiment 13**

Aryan Lal - 500118970

**To understand the concepts of PL/SQL programming.**

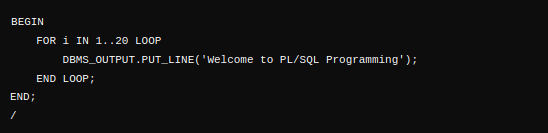
**Objective:** Students will be able to implement the basic concepts of Pl/SQL.

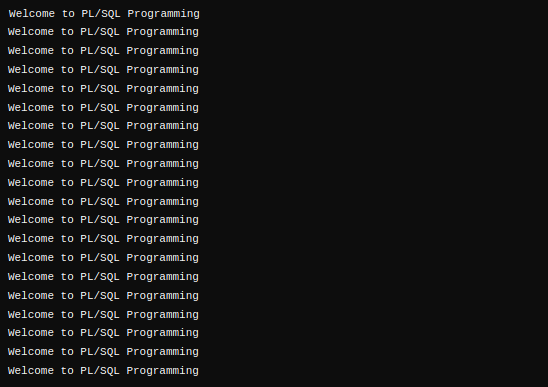
**1. Write a PL/SQL code to accept the value of A, B & C and display which is greater.**

****

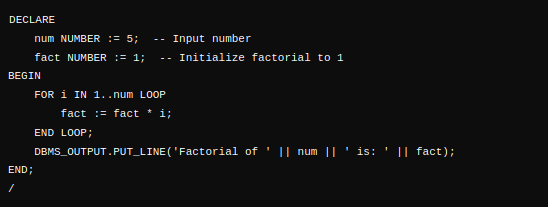
****

**2. Using PL/SQL Statements create a simple loop that displays the message “Welcome to PL/SQL Programming” 20 times.**

****

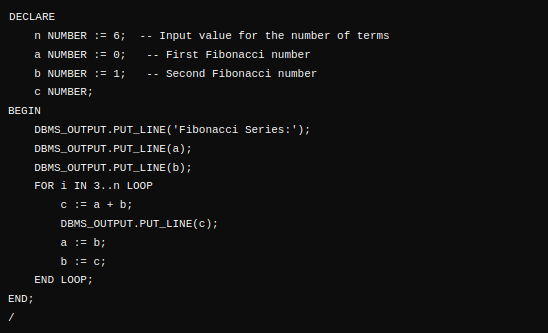
****

**3. PL/SQL Code to Find the Factorial of a Number**

****

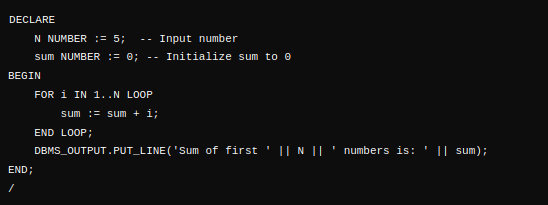
****

**4. PL/SQL Program to Generate Fibonacci Series**

****

****

**5. PL/SQL Code to Find the Sum of First N Numbers**

****

****