## Experiment - 13

create database exp13; use exp13; 1. Write a PL/SQL code to accept the value of A, B & C display which is greater. **DELIMITER \$\$** CREATE PROCEDURE compare\_values(A INT, B INT, C INT) **BEGIN** IF A > B AND A > C THEN SELECT 'A is the greatest'; ELSEIF B > A AND B > C THEN SELECT 'B is the greatest'; ELSE SELECT 'C is the greatest'; END IF; END \$\$ DELIMITER;

```
mysql> CALL compare_values(10, 20, 30);
+-----+
| C is the greatest |
+-----+
| C is the greatest |
+-----+
1 row in set (0.01 sec)

Query OK, 0 rows affected (0.01 sec)
```

2. Using PL/SQL Statements create a simple loop that display message "Welcome to PL/SQL Programming" 20 times.

**DELIMITER \$\$** 

```
CREATE PROCEDURE display_welcome()
```

**BEGIN** 

```
DECLARE counter INT DEFAULT 1;

WHILE counter <= 20 DO

SELECT 'Welcome to PL/SQL Programming';

SET counter = counter + 1;

END WHILE;

END $$
```

DELIMITER;

CALL display\_welcome();

3. Write a PL/SQL code block to find the factorial of a number.

**DELIMITER \$\$** 

```
CREATE PROCEDURE factorial(num INT)
BEGIN
 DECLARE fact INT DEFAULT 1;
 DECLARE I INT DEFAULT 1;
 WHILE i <= num DO
   SET fact = fact * i;
   SET i = i + 1;
 END WHILE;
 SELECT CONCAT('Factorial of', num, 'is:', fact) AS Result;
END $$
DELIMITER;
CALL factorial(5);
   Result
   Factorial of 5 is: 120
1 row in set (0.00 sec)
4. Write a PL/SQL program to generate Fibonacci series.
DELIMITER $$
```

CREATE PROCEDURE fibonacci\_series(n INT)

**BEGIN** 

```
DECLARE a INT DEFAULT 0;
 DECLARE b INT DEFAULT 1;
 DECLARE c INT;
 DECLARE counter INT DEFAULT 1;
 -- Display first two Fibonacci numbers
 SELECT a;
 SELECT b;
 -- Generate the remaining Fibonacci numbers
 WHILE counter < n DO
   SET c = a + b;
   SELECT c;
   SET a = b;
   SET b = c;
   SET counter = counter + 1;
 END WHILE;
END $$
DELIMITER;
CALL fibonacci_series(10);
5. Write a PL/SQL code to fund the sum of first N numbers
DELIMITER $$
CREATE PROCEDURE sum_of_numbers(n INT)
```

```
BEGIN
 DECLARE sum INT DEFAULT 0;
 DECLARE I INT DEFAULT 1;
 WHILE i <= n DO
   SET sum = sum + i;
   SET i = i + 1;
 END WHILE;
 SELECT CONCAT('Sum of first', n, 'numbers is: ', sum) AS Result;
END $$
DELIMITER;
CALL sum_of_numbers(10);
   Result
  Sum of first 10 numbers is: 55
```

row in set (0.00 sec)