

School of Computer Science, UPES, Dehradun.

#### A

### LABORATORY FILE

On

# DATABASE MANAGEMENT SYSTEM (DBMS) LAB

B.TECH. -III Semester

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#### **Submitted by:**

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#### Experiment – 14

To understand the concepts of function and procedure in PL/SQL.

#### **Objective:**

Implement the above experiments in exp. 13th in PL/SQL using functions and procedures.

- a) Write a PL/SQL code to accept the value of A, B & C display which is greater.
  - ii) Using Procedure Code-

```
CREATE OR REPLACE PROCEDURE FindGreatest (A IN
NUMBER, B IN NUMBER, C IN NUMBER) IS
greatest_value NUMBER;
BEGIN
  IF A > B AND A > C THEN
    greatest_value := A;
  ELSIF B > C THEN
    greatest_value := B;
  ELSE
    greatest_value := C;
  END IF:
  DBMS_OUTPUT_LINE('The greatest value is: ' ||
greatest_value);
END;
BEGIN
  FindGreatest(10, 20, 15);
END:
      The greatest value is: 20
      Statement processed.
      0.01 seconds
```

ii) Using Function

Output-

```
Code-
  CREATE OR REPLACE FUNCTION Greatest Value (A IN
  NUMBER, B IN NUMBER, C IN NUMBER) RETURN
  NUMBER IS greatest_value NUMBER;
  BEGIN
    IF A > B AND A > C THEN
       greatest value := A;
    ELSIF B > C THEN
       greatest_value := B;
    ELSE
       greatest_value := C;
    END IF;
    RETURN greatest_value;
  END:
  DECLARE
    result NUMBER;
  BEGIN
    result := GreatestValue(10, 20, 15);
    DBMS_OUTPUT_LINE('The greatest value is: ' || result);
  END;
```

```
Output-

Output-

Output-

One of the greatest value is: 20

Statement processed.

One of the greatest value is: 20

Statement processed.
```

- b) Using PL/SQL Statements create a simple loop that display message "Welcome to PL/SQL Programming" 20 times.
  - i) Using Procedure

```
Code-
CREATE OR REPLACE PROCEDURE DisplayMessage IS
counter NUMBER := 1;
BEGIN
WHILE counter <= 20 LOOP
```

```
DBMS_OUTPUT_LINE('Welcome to PL/SQL Programming');
    counter := counter + 1;
    END LOOP;
END;
BEGIN
DisplayMessage;
END;
```

Procedure created.

#### Output-

0.02 seconds

```
Welcome to PL/SQL Programming
Statement processed.
```

#### ii) Using Function

#### Code-

```
CREATE OR REPLACE FUNCTION DisplayMessage20Times
RETURN VARCHAR2 IS
result VARCHAR2(4000) := ";
counter NUMBER := 1;
BEGIN
```

```
WHILE counter <= 20 LOOP
     result := result || 'Welcome to PL/SQL Programming' ||
CHR(10);
     counter := counter + 1;
  END LOOP;
  RETURN result;
END:
DECLARE
  message_output VARCHAR2(4000);
BEGIN
  message_output := DisplayMessage20Times;
  DBMS_OUTPUT_LINE(message_output);
END;
                               Welcome to PL/SQL Programming
                               Welcome to PL/SQL Programming
```

Welcome to PL/SQL Programming Welcome to PL/SQL Programming Welcome to PL/SQL Programming

Welcome to PL/SQL Programming Welcome to PL/SQL Programming Welcome to PL/SQL Programming Welcome to PL/SQL Programming

Function created.

0.03 seconds

Output-

- c) Write a PL/SQL code block to find the factorial of a number.
  - i) Using procedure

```
Code-
CREATE OR REPLACE PROCEDURE CalculateFactorial (num IN NUMBER) IS
factorial NUMBER := 1;
counter NUMBER := 1;
BEGIN
WHILE counter <= num LOOP
factorial := factorial * counter;
counter := counter + 1;

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5
```

```
END LOOP;
             DBMS_OUTPUT_LINE('Factorial of ' || num || ' is: ' ||
           factorial);
           END;
           BEGIN
             CalculateFactorial(5);
           END;
                                          Factorial of 5 is: 120
               Procedure created.
                                          Statement processed.
               0.04 seconds
                                          0.01 seconds
     Output-
ii) Using function
     Code-
           CREATE OR REPLACE FUNCTION Factorial (num IN
           NUMBER) RETURN NUMBER IS
             factorial NUMBER := 1;
             counter NUMBER := 1;
           BEGIN
             WHILE counter <= num LOOP
                factorial := factorial * counter;
                counter := counter + 1;
             END LOOP;
             RETURN factorial;
           END;
           DECLARE
             result NUMBER;
           BEGIN
             result := Factorial(5);
             DBMS_OUTPUT.PUT_LINE('Factorial is: ' || result);
           END;
```



d) Write a PL/SQL program to generate Fibonacci series.

#### i) Using procedure

```
Code-
     CREATE OR REPLACE PROCEDURE GenerateFibonacci (n IN
     NUMBER) IS
       first NUMBER := 0;
       second NUMBER := 1;
       next NUMBER;
       counter NUMBER := 3;
     BEGIN
       DBMS_OUTPUT.PUT_LINE(first);
       DBMS_OUTPUT.PUT_LINE(second);
       WHILE counter <= n LOOP
         next := first + second;
         DBMS_OUTPUT.PUT_LINE(next);
         first := second;
         second := next;
         counter := counter + 1;
       END LOOP;
     END;
     BEGIN
       GenerateFibonacci(10);
     END;
         Procedure created.
         0.04 seconds
Output-
 0
 1
 1
 2
 3
 5
 8
 13
 21
 34
 Statement processed.
```

### ii) Using Function

## Code-CREATE OR REPLACE FUNCTION GenerateFibonacciSeries(n IN NUMBER) RETURN VARCHAR2 IS first NUMBER := 0; second NUMBER := 1; next NUMBER; counter NUMBER := 3; result VARCHAR2(4000) := "; **BEGIN** result := result || first || ', ' || second; WHILE counter <= n LOOP next := first + second;result := result || ', ' || next; first := second; second := next; counter := counter + 1;END LOOP; RETURN result: END; **DECLARE** fibonacci\_output VARCHAR2(4000); **BEGIN** fibonacci\_output := GenerateFibonacciSeries(10); -- Replace 10 with the desired number of terms DBMS\_OUTPUT.PUT\_LINE(fibonacci\_output); END;

```
Function created.

0.03 seconds

Output-

0, 1, 1, 2, 3, 5, 8, 13, 21, 34

Statement processed.

0.01 seconds
```

e) Write a PL/SQL code to fund the sum of first N numbers

#### i) Using Procedure

```
Code-
           CREATE OR REPLACE PROCEDURE SumFirstN (n IN
           NUMBER) IS
             sum_result NUMBER := 0;
             counter NUMBER := 1;
           BEGIN
             WHILE counter <= n LOOP
               sum result := sum result + counter;
               counter := counter + 1;
             END LOOP:
             DBMS_OUTPUT_LINE('Sum of first ' || n || ' numbers is: '
           || sum result);
           END;
           BEGIN
             SumFirstN(10);
           END;
               Procedure created.
              0.04 seconds
     Output-
      Sum of first 10 numbers is: 55
      Statement processed.
      0.01 seconds
ii) Using Function
     Code-
           CREATE OR REPLACE FUNCTION SumOfN (n IN NUMBER)
           RETURN NUMBER IS
             sum_result NUMBER := 0;
             counter NUMBER := 1;
           BEGIN
             WHILE counter <= n LOOP
               sum_result := sum_result + counter;
               counter := counter + 1;
             END LOOP;
```

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RETURN sum\_result;

```
END;
DECLARE
result NUMBER;
BEGIN
result := SumOfN(10);
DBMS_OUTPUT_LINE('Sum of first 10 numbers is: ' || result);
END;
```

Function created.

Sum of first 10 numbers is: 55
Statement processed.

O.03 seconds

Output-