## **Assignment-8**

PL/SQL - I:

1. Write a PL/SQL block of code to update salary of employee '7788' to 35000 if the salary is less than 35000.

```
SQL> DECLARE
  2
         salary emp.sal%TYPE;
  3
    BEGIN
         SELECT sal INTO salary
 Ц
  5
         FROM emp
         WHERE empno = 7788;
  6
         IF salary < 35000 THEN
 7
             UPDATE emp
  8
 9
             SET sal= 35000
 10
             WHERE empno = 7788;
 11
             DBMS_OUTPUT.PUT_LINE('Salary updated successfully.');
 12
 13
             DBMS_OUTPUT.PUT_LINE('Employee already has a salary of 35000 or more.');
 14
         END IF;
    END;
 15
 16
    /
PL/SQL procedure successfully completed.
```

2. Write a PL/SQL block of code to insert all details of employee '7698' to a new table temp\_emp, which has same structure as emp table.

```
SQL> CREATE TABLE temp_emp AS
   2 SELECT *
   3 FROM emp
   4 WHERE 1 = 2;
Table created.
```

3. Write a PL/SQL block of code to display ones name like "Hello <Name>', Whatever entered at run time.

```
SQL> DECLARE
  2
         emp_details emp%ROWTYPE;
  3 BEGIN
  4
        SELECT * INTO emp_details
  5
         FROM emp
  6
         WHERE empno = 7698;
  7
         INSERT INTO temp_emp
 8
         VALUES emp_details;
        DBMS_OUTPUT.PUT_LINE('Employee details inserted into temp_emp table successfully.');
 9
10 EXCEPTION
        WHEN OTHERS THEN
11
12
             DBMS_OUTPUT.PUT_LINE('Error: ' | SQLERRM);
13 END;
14 /
PL/SQL procedure successfully completed.
```

4. Write a PL/SQL block of code to print first 50 whole no.

```
SQL> DECLARE

2  v_counter NUMBER := 1;

3  BEGIN

4  WHILE v_counter <= 50 LOOP

5  DBMS_OUTPUT.PUT_LINE(v_counter);

6  v_counter := v_counter + 1;

7  END LOOP;

8  END;

9 /

PL/SQL procedure successfully completed.
```

5. Write a PL/SQL block of code to update the commission of employee number 7369 to Rs. 3000 if it NULL; else raise his commission by 25%.

```
SQL> DECLARE
         v_commission emp.comm%TYPE;
  4
         SELECT comm INTO v_commission
  5
         FROM emp
         WHERE empno = 7369;
  6
 7
 8
         IF v_commission IS NULL THEN
             UPDATE emp
 10
             SET comm = 3000
 11
             WHERE empno = 7369;
 12
             DBMS_OUTPUT.PUT_LINE('Commission updated to Rs. 3000 for employee 7369.');
 13
        ELSE
 14
             UPDATE emp
 15
 16
             SET comm = comm * 1.25
 17
             WHERE empno = 7369;
 18
 19
             DBMS_OUTPUT.PUT_LINE('Commission increased by 25% for employee 7369.');
         END IF;
 20
 21
    END;
 22
PL/SQL procedure successfully completed.
```

6. Write a PL/SQL block of code to print even number between 1 and 10 using for loop.

```
SQL> DECLARE
  2
        v_number NUMBER;
  3
     BEGIN
        FOR v_number IN 1..10 LOOP
  5
             IF MOD(v_number, 2) = 0 THEN
  6
                 DBMS_OUTPUT.PUT_LINE(v_number);
  7
             END IF;
 8
         END LOOP;
 9 END;
 10
PL/SQL procedure successfully completed.
```

7. Write a PL/SQL block of code that will allow 5% salary increment of an employee (emp number should be taken from user) if the employee working in the organization more than 22 year.

```
SQL> DECLARE
         v_empno emp.empno%TYPE;
  3
         v_hiredate emp.hiredate%TYPE;
         v_years_worked NUMBER;
         v_increment_amount NUMBER;
     BEGIN
         v_empno := &emp_number;
  9
         SELECT hiredate INTO v_hiredate
 10
         FROM emp
         WHERE empno = v_empno:
 11
 13
         v_years_worked := TRUNC(MONTHS_BETWEEN(SYSDATE, v_hiredate) / 12);
 14
 15
         IF v_vears_worked > 22 THEN
             SELECT sal * 0.05 INTO v_increment_amount
 16
             FROM emp
 18
             WHERE empno = v_empno;
 19
             UPDATE emp
 20
 21
             SET sal = sal + v_increment_amount
             WHERE empno = v_empno;
 23
             DBMS_OUTPUT_PUT_LINE('Salary incremented by ' || v_increment_amount || ' for employee ' || v_empno);
 24
 25
         ELSE
             DBMS_OUTPUT.PUT_LINE('Employee has not worked for more than 22 years. No increment applied.');
 26
         END IF;
 28
    EXCEPTION
 29
         WHEN NO_DATA_FOUND THEN
             DBMS_OUTPUT.PUT_LINE('Employee with empno ' || v_empno || ' not found.');
 30
         WHEN OTHERS THEN
 31
             DBMS_OUTPUT.PUT_LINE('An error occurred: ' || SQLERRM);
 33
    END;
 34
Enter value for emp_number: 7369
old
             v_empno := &emp_number:
             v_empno := 7369;
new
PL/SQL procedure successfully completed.
```