# **EXPERIMENT-13**

# Write PL/SQL program to implement Stored Procedure on table.

AIM: Write PL/SQL program to implement Stored Procedure on table.

### **PL/SQL Procedure**

The PL/SQL stored procedure or simply a procedure is a PL/SQL block which performs one or more specific tasks. It is just like procedures in other programming languages.

The procedure contains a header and a body.

#### **EXAMPLE:1**

```
SQL-CSE530>CREATE TABLE SAILOR(ID NUMBER(10) PRIMARY KEY,NAME VARCHAR2(100));

Table created.

SQL-CSE530>CREATE OR REPLACE PROCEDURE INSERTUSER

2 (ID IN NUMBER,

3 NAME IN VARCHAR2)

4 IS

5 BEGIN

6 INSERT INTO SAILOR VALUES(ID,NAME);

7 DBMS_OUTPUT.PUT_LINE('RECORD INSERTED SUCCESSFULLY');

8 END;
```

## **Execution Procedure:**

```
SQL> DECLARE
2  CNT NUMBER;
3  BEGIN
4  INSERTUSER(101,'NARASIMHA');
5  SELECT COUNT(*) INTO CNT FROM SAILOR;
6  DBMS_OUTPUT.PUT_LINE(CNT||' RECORD IS INSERTED SUCCESSFULLY');
7  END;
8  /
PL/SQL procedure successfully completed.
```

# **DROP PROCEDURE:**

SQL> DROP PROCEDURE insertuser;

Procedure dropped.