## **EXPERIMENT-13**

224G1A0567 Pavan T

```
SQL> CREATE TABLE sailor(
2 id NUMBER PRIMARY KEY,
3 name VARCHAR2(20) NOT NULL
4 );
Table created.
```

```
SQL> ED
Wrote file afiedt.buf

1 CREATE OR REPLACE PROCEDURE insertuser(id IN NUMBER, name IN VARCHAR2)
2 AS
3 BEGIN
4 INSERT INTO sailor VALUES(id, name);
5 DBMS_OUTPUT.PUT_LINE('Record inserted successfully');
6* END;
7 /
Procedure created.
```

```
SQL> ED
Wrote file afiedt.buf

1 DECLARE
2 co NUMBER;
3 BEGIN
4 insertuser(26,'Harsha');
5 select count(*) INTO co FROM sailor;
6 DBMS_OUTPUT.PUT_LINE(co||' Record is inserted successfully');
7* END;
SQL> /
Record inserted successfully
1 Record is inserted successfully
PL/SQL procedure successfully completed.
```

```
SQL> ED
Wrote file afiedt.buf

1 DECLARE
2 co NUMBER;
3 BEGIN
4 insertuser(25, 'Harsha');
5 select count(*) INTO co FROM sailor;
6 DBMS_OUTPUT.PUT_LINE(co||' Record is inserted successfully');
7* END;
SQL> /
Record inserted successfully
2 Record is inserted successfully completed.
```