

```

1 MAREESWARAN G
2 DAY-18
3
4 ASSIGNMENT 1
5 =====
6 CREATE OR REPLACE PROCEDURE E_SALARY AS
7 BEGIN
8     FOR I IN (SELECT FIRST_NAME,SALARY FROM HR.EMPLOYEES)
9     LOOP
10        IF I.SALARY > 10000 THEN
11            DBMS_OUTPUT.PUT_LINE (I.FIRST_NAME || ' SALARY IS ' || I.SALARY);
12        END IF;
13    END LOOP;
14 END;
15
16 PROCEDURE CALLING
17 =====
18 EXEC E_SALARY

```

Statement processed.

```

Steven SALARY IS 24000
Neena SALARY IS 17000
Lex SALARY IS 17000
Nancy SALARY IS 12008
Den SALARY IS 11000
John SALARY IS 14000
Karen SALARY IS 13500
Alberto SALARY IS 12000
Gerald SALARY IS 11000
Eleni SALARY IS 10500
Clara SALARY IS 10500
Lisa SALARY IS 11500
Ellen SALARY IS 11000

```

```

20 ASSIGNMENT 2
21 =====
22 BEGIN
23     FOR I IN 10..20
24     LOOP
25        DBMS_OUTPUT.PUT_LINE('NUMBER:' || I || ' SQUARE VALUE IS =' || I*I || ' AND ' || ' CUBE VALUE IS =' || I*I*I);
26        DBMS_OUTPUT.PUT_LINE('-----');
27    END LOOP;
28 END;

```

Statement processed.

```

NUMBER:10 SQUARE VALUE IS =100 AND CUBE VALUE IS =1000
-----
NUMBER:11 SQUARE VALUE IS =121 AND CUBE VALUE IS =1331
-----
NUMBER:12 SQUARE VALUE IS =144 AND CUBE VALUE IS =1728
-----
NUMBER:13 SQUARE VALUE IS =169 AND CUBE VALUE IS =2197
-----
NUMBER:14 SQUARE VALUE IS =196 AND CUBE VALUE IS =2744
-----
NUMBER:15 SQUARE VALUE IS =225 AND CUBE VALUE IS =3375
-----
NUMBER:16 SQUARE VALUE IS =256 AND CUBE VALUE IS =4096
-----
NUMBER:17 SQUARE VALUE IS =289 AND CUBE VALUE IS =4913
-----
NUMBER:18 SQUARE VALUE IS =324 AND CUBE VALUE IS =5832
-----
NUMBER:19 SQUARE VALUE IS =361 AND CUBE VALUE IS =6859
-----
NUMBER:20 SQUARE VALUE IS =400 AND CUBE VALUE IS =8000
-----

```