**8. A Using cursor display the details of all the employee from emp tables whose sum**

**of sal and comm. is more than rs.3000.**

SQL> ed

Wrote file afiedt.buf

1 DECLARE

2 vempno emp.empno % TYPE;

3 vename emp.ename % TYPE;

4 vsal emp.sal % TYPE;

5 vdeptno emp.deptno % TYPE;

6 CURSOR c1 IS SELECT empno,ename,sal,deptno FROM emp WHERE

7 sal+NVL(comm,0)>3000;

8 BEGIN

9 OPEN c1;

10 LOOP

11 FETCH c1 INTO vempno,vename,vsal,vdeptno;

12 IF c1 % FOUND THEN

13 dbms\_output.put\_line(vempno||' '||vename||' '||vsal||' '

14 ||vdeptno);

15 ELSE

16 EXIT;

17 END IF;

18 END LOOP;

19 CLOSE c1;

20\* END;

21 /

7788 scott 3050 20

7839 king 5000 10

PL/SQL procedure successfully completed.

**8.B Display employee NUMBER, salary AND dept for whom sal+comm.&gt;3000.**

SQL> ed

Wrote file afiedt.buf

1 DECLARE

2 CURSOR c1 IS SELECT empno,ename,sal,deptno

3 FROM emp WHERE sal + NVL (comm,0)>3000;

4 crr c1%ROWTYPE;

5 BEGIN

6 OPEN c1;

7 LOOP

8 FETCH c1 INTO crr;

9 IF c1%FOUND THEN

10 dbms\_output.put\_line(crr.empno||' '|| crr.sal||' '||crr.deptno);

11 ELSE

12 EXIT;

13 END IF;

14 END LOOP;

15 CLOSE c1;

16\* END;

SQL> /

7788 3050 20

7839 5000 10

PL/SQL procedure successfully completed.