**SQL> create table circlearea(radius int,area int);**

**Table created.**

**SQL> select \* from circlearea;**

**no rows selected**

**SQL> edit a1.sql**

**declare**

**r1 circlearea.radius%type;**

**cir\_area int;**

**pi int;**

**begin**

**r1:=5;**

**pi:=3.14;**

**for r1 in 5..9**

**loop**

**cir\_area:=pi\*(r1\*r1);**

**insert into circlearea values(r1,cir\_area);**

**end loop;**

**end;**

**/**

**SQL> @a1.sql**

**PL/SQL procedure successfully completed.**

**SQL> select \* from circlearea;**

**RADIUS AREA**

**---------- ----------**

**5 75**

**6 108**

**7 147**

**8 192**

**9 243**