```
-- Create the table for storing radius and area
CREATE TABLE circle (
-- Declare variables for radius and area
DECLARE
BEGIN
   -- Loop through the radius values from 5 to 9
   FOR rad IN 5..9 LOOP
       -- Calculate the area using the formula
       area := 3.14 * POWER(rad, 2);
       -- Insert radius and area into the table
       INSERT INTO circle (Radius, Area)
      VALUES (rad, area);
   END LOOP;
   -- Commit the transaction to save the data
   COMMIT;
   -- Output the header
   DBMS OUTPUT.PUT LINE('RADIUS | AREA');
   DBMS OUTPUT.PUT LINE(' ');
   -- Loop through the data in the circle table and output it
   FOR shu IN (SELECT Radius, Area FROM circle) LOOP
       END LOOP;
END:
```