

```
SET SERVEROUTPUT ON
```

```
CREATE TABLE assignment_3b(radius NUMBER,area NUMBER)
```

```
DECLARE
```

```
    radius_var NUMBER;
```

```
    area_var NUMBER;
```

```
    pi NUMBER := 3.14;
```

```
BEGIN
```

```
    FOR radius_var IN 5 .. 9 LOOP
```

```
        area_var := pi*radius_var*radius_var;
```

```
        dbms_output.put_line(area_var);
```

```
        INSERT INTO assignment_3b VALUES (radius_var,area_var);
```

```
    END LOOP;
```

```
END;
```

```
/
```