Nada Musyaffa Bilhaqi

245150400111035

```
import java.util.Scanner;
public class LuasLingkaran {
   public static void main(String[] args) {
      final float phi = 3.14f;

      Scanner inp = new Scanner(System.in);
      System.out.println("Masukkan radius: ");

      int radius = inp.nextInt();
      float luas = phi * radius * radius;
      float keliling = phi * 2 * radius;

      System.out.println("Radius lingkaran: " + radius + "\n");
      System.out.println("Luas: " + luas);
      System.out.println("Radius: " + keliling);
    }
}
```

```
Masukkan radius:

→ 10

Radius lingkaran: 10

Luas: 314.0

Radius: 62.800003
```

```
Masukkan radius:
→ 77

Radius lingkaran: 77

Luas: 18617.06

Radius: 483.56003
```