PROGRAM 4:

```
public class Radius
private static final double radius = 7.5;
public static void main(String[] args)
double perimeter = 2 * Math.PI * radius;
double area = Math.PI * radius * radius;
System.out.println("Perimeter is = "
+ perimeter);
System.out.println("Area is = " + area);
```

OUTPUT:

Perimeter is = 47.12388980384689 Area is = 176.71458676442586