SYARIL RAMADAHNI RADYA SUCIPUTRA

1202210307

SI 45 05

```
J Calculation.java
public class Calculation(double radius, double side, double area, double phi)(
    radius = double;
    side = double;
    area = double;
    phi = double 3.14;
}
public void setSquare() {
    System.out.println("Enter the length of the square : ");
    thread.sleep(delay)
    System.out.println("Starting with thread 3")
    System.out.println("Starting with thread 1")
    System.out.println("Starting with thread 1")
    System.out.println("The calculation result is: ")
}

public void setCircle() {
    System.out.println("Enter the radius of the Circle: ")
}

public void getCircle() {
    thread.sleep(delay)
    System.out.println("Starting with thread 3")
    System.out.println("Starting with thread 2")
    System.out.println("Starting with thread 1")
    System.out.println("Starting with thread 1")
    System.out.println("The calculation result is: ")
    System.out.println("The calculation result is: ")
    System.out.println("The calculation result is: ")
```

```
public void setTrapezoid() {
    System.out.println("Enter the side of the base of the Trapezoid: ")
    System.out.println("Enter the upper side of the Trapezoid: ")
    System.out.println("Enter the height of the Trapezoid: ")
    thread.sleep(delay)
    System.out.println("Starting with thread 3")
    System.out.println("Starting with thread 2")
    System.out.println("Starting with thread 1")
    System.out.println("The calculation result is: ")
}
```