public class Circle {  
 private double radius;  
 public Circle(double radius) {  
 this.radius = radius;  
 }  
 public double getRadius() { return radius; }  
}

public abstract class Area<E>{  
 double c = 2.65;  
 abstract double calculate(E shape);  
 public double calculate2(){  
 return c \* Math.PI;  
 }  
}

public class Main {  
 public static void main(String[] args){  
 Area<Circle> circleArea = (Circle c) -> c.getRadius()\*c.getRadius()\*Math.PI;  
 Circle c1 = new Circle(2);  
 System.out.println(circleArea.calculate(c1));  
 }  
}

Raspunsuri:

1. Eroare la compilare
2. 12.566370614359172
3. Runtime error

Raspuns correct: a)