**Exercise: MethodExample**

*Task*: Write a method to calculate and print the area of a circle given the radius and the value of pi.

*Hint*:

* Create a method named calculateArea that takes two double parameters: radius and pi.
* Inside the method, calculate the area using the formula: result = radius \* pi.
* Print the result using System.out.println().
* Call calculateArea in the main method with sample values like 10 for radius and 3.14 for pi.

*Explanation*:

* The method calculateArea takes double parameters and calculates the area of a circle.
* The formula used is simple: area = radius \* pi.
* The method prints "Area of circle is: " followed by the computed value.
* By calling calculateArea(10, 3.14);, the program will output "Area of circle is: 31.4".
* This exercise demonstrates how to create a method with parameters, perform calculations, and call the method to execute it.