**Exercise: paraMethodClass**

*Task*: Write a program that defines a method with parameters and calls it to print the parameter values.

*Hint*:

* Create a method named Modifiers with parameters: an int named number and a String named name.
* Use System.out.println() to print both parameter values within the method.
* Call the Modifiers method in the main method, passing appropriate arguments (e.g., 1, "Nixware").

*Explanation*:

* The Modifiers method is declared as public static and takes two parameters.
* Inside the method, System.out.println() is used to display the values of number and name.
* By calling Modifiers(1, "Nixware");, the method outputs "First Parameter Value is: 1" and "Second Parameter Value is: Nixware".
* This exercise illustrates how to define and use methods with parameters to make programs more modular and reusable.