**Exercise**

Modify the ArraySortWithoutSortMethod class to sort the array in descending order without using the Arrays.sort() method. Print the array before and after sorting.

**Hint**

* Adjust the comparison in the nested loop so that the array sorts in descending order (i.e., swap when myArray[i] < myArray[j]).
* Use the same logic as provided, but change the condition to achieve descending sorting.
* Print the array in the same format as shown in the original example.

**Explanation**

In this exercise:

1. You will practice modifying a simple sorting algorithm to sort an array in descending order.
2. This helps reinforce your understanding of basic sorting algorithms (e.g., bubble sort or selection sort) and how to manipulate them for different results.
3. You will learn how to work with nested loops and control structures to sort data manually.