**Exercise**

Create a Java program that declares an int array with at least 8 elements in random order. Sort the array in descending order and print the sorted array. Additionally, create a copy of the first 5 elements of the sorted array and print that sub-array.

**Hint**

* Use Arrays.sort(arr) to sort the array in ascending order, and then reverse the array manually or use Arrays.sort() with a custom comparator for descending order.
* Use Arrays.copyOf() to copy a portion of the array.
* Print arrays using Arrays.toString() for a readable format.

**Explanation**

In this exercise:

1. You will practice sorting an array and reversing it to get a descending order.
2. Use Arrays.copyOf() to create and print a sub-array from the original.
3. This exercise helps reinforce your understanding of array manipulation, sorting with custom orders, and copying array portions.