**Exercise**

Create a Java program that initializes an ArrayList of strings with the values "Alpha", "Bravo", "Charlie", and "Delta". Sort the ArrayList in natural (ascending) order and print it. Then, sort it in reverse order and print the result.

**Hint**

* Use ArrayList<String> to create the list.
* Use List.of() or .add() to add initial values to the ArrayList.
* Use arrayList.sort(Comparator.naturalOrder()) to sort in ascending order.
* Use arrayList.sort(Comparator.reverseOrder()) to sort in descending order.
* Use System.out.println() to print the list after each sort operation.

**Explanation**

In this exercise:

1. You'll create an ArrayList and initialize it with specific string values.
2. You'll use the Comparator class to sort the list in natural order first and print the sorted result.
3. You'll then use Comparator.reverseOrder() to sort the list in reverse order and print the final result.