

```
import java.util.Arrays;
import java.util.Collections;

public class ListaString {
    public static void main(String[] args) {
        String[] cars= {"Toyota","BMW","Fiat","Audi" };
        for (String car: cars) {
            System.out.println(car);
        }
        Arrays.sort(cars);
        System.out.println(Arrays.toString(cars));
        Arrays.sort(cars, Collections.reverseOrder());
        System.out.println(Arrays.toString(cars));

        String[] countries = {"Wood apple", "Blackberry", "Date", "Naseberry", "Tamarind", "Fig",
"Mulberry", "Apple", "Plum", "Orange", "Custard apple", "Apricot"};
        System.out.println(Arrays.toString(countries));
        //sorts string array in alphabetical order or ascending order
        Arrays.sort(countries);
        System.out.println(Arrays.toString(countries));
        Arrays.sort(countries, Collections.reverseOrder());
        //prints the sorted string array in ascending order
        System.out.println(Arrays.toString(countries));

    }
}
```