

Java → Object-oriented programming → Classes and objects → Package

Package → Sorting arrays

Medium 3 minutes

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The class `Arrays` provides a number of useful methods for processing arrays. Among them, there’s a commonly used one called `sort`. It allows you to sort any array (string array, integer array, or even object array). It accepts one argument: the array itself. It modifies the array, returning nothing.

In this task, you need to call this method from the `Arrays` class without using an import statement.

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Sample Input 1:

y d b u t f m h x q

Sample Output 1:

b d f h m q t u x y

Write a program

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Java

```
1 class ArraySorting {
2     /**
3      * @param array unordered sequence of strings
4      * @return ordered array of strings
5      */
6     public static String[] sortArray(String[] array) {
7         // write your code here
8         java.util.Arrays.sort(array);
9         return array;
10    }
11 }
12
```

✓ Correct.

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