Sorting Using Built-In Methods in Java

Arrays.sort()

The Arrays.sort() is a built-in method in Java of Arrays class which is used to sort an array in ascending or descending or any other order specified by the user.

Syntax:

```
public static void sort(int[] arr, int from_Index, int to_Index)
arr - The array to be sorted.
from_Index - The index of the first element, inclusive, to be sorted.
to_Index - The index of the last element, exclusive, to be sorted.
```

Below are different ways of using the sort() method of Arrays class in Java to sort arrays differently.

· A Java program to sort an array of integers in ascending order.

```
1 // A sample Java program to sort an array of integers using Arrays.sort().
  2 //It by default sorts in ascending order
  3 - import java.util.Arrays;
  5 public class SortExample
  6 + {
  7
         public static void main(String[] args)
  8+
  9
             // Our arr contains 8 elements
 10
             int[] arr = {13, 7, 6, 45, 21, 9, 101, 102};
 11
             Arrays.sort(arr);
 12
             System.out.printf("Modified arr[] : %s",Arrays.toString(arr));
 13
 14 }
15
```

Output:

```
Modified arr[] : [6, 7, 9, 13, 21, 45, 101, 102]
```

• We can also use sort() to sort a subarray of arr[].

```
1 // A sample Java program to sort a subarray using Arrays.sort().
  2 - import java.util.Arrays;
  3 public class SortExample
  4 - {
         public static void main(String[] args)
  6+
             // Our arr contains 8 elements
  8
             int[] arr = {13, 7, 6, 45, 21, 9, 2, 100};
  9
             // Sort subarray from index 1 to 4, i.e., only sort subarray {7, 6, 45, 21} and
             // keep other elements as it is.
 10
             Arrays.sort(arr, 1, 5);
 12
             System.out.printf("Modified arr[] : %s", Arrays.toString(arr));
 13
14 }
```

Output:

```
Modified arr[]: [13, 6, 7, 21, 45, 9, 2, 100]
```

· We can also sort in descending order.

```
1 // A sample Java program to sort a subarray in descending order using Arrays.sort().
 2 - import java.util.Arrays;
 3 import java.util.Collections;
 4 public class SortExample
 5 - {
 6
        public static void main(String[] args)
 7 -
8 // Note that we have Integer here instead of int[] as Collections.reverseOrder doesn't
            // work for primitive types.
            Integer[] arr = {13, 7, 6, 45, 21, 9, 2, 100};
10
11
            // Sorts arr[] in descending order
            Arrays.sort(arr, Collections.reverseOrder());
12
13
            System.out.printf("Modified arr[]: %s", Arrays.toString(arr));
14
15 }
16
```

Output:

```
Modified arr[] : [100, 45, 21, 13, 9, 7, 6, 2]
```

· We can also sort strings in alphabetical order

```
1 // A sample Java program to sort an array of strings in ascending and descending orders
 2 //using Arrays.sort().
 3 - import java.util.Arrays;
 4 import java.util.Collections;
 5 public class SortExample
6 - {
7
        public static void main(String[] args)
8 -
9+
           String arr[] = {"practice.geeksforgeeks.org", "quiz.geeksforgeeks.org",
                            "code.geeksforgeeks.org" };
10
            // Sorts arr[] in ascending order
11
12
            Arrays.sort(arr);
            System.out.printf("Modified arr[] : \n%s\n\n",Arrays.toString(arr));
13
            // Sorts arr[] in descending order
14
15
           Arrays.sort(arr, Collections.reverseOrder());
16
           System.out.printf("Modified arr[] : \n%s\n\n", Arrays.toString(arr));
17
       }
18 }
19
```

Output:

```
Modified arr[]:
[code 1="practice.geeksforgeeks.org," 2="quiz.geeksforgeeks.org" language=".geeksforgeeks.org,"][/code]

Modified arr[]:
[quiz.geeksforgeeks.org, practice.geeksforgeeks.org, code.geeksforgeeks.org]
```

We can also sort an array according to user defined criteria: We use Comparator interface for this purpose. Below is an
example.

```
1 // Java program to demonstrate working of Comparator interface
2 - import java.util.*;
3 // A class to represent a student.
4 class Point
5 + {
6
       int x, y;
       Point(int i, int j) \{x = i; y = j;\}
7
8 }
9 class MySort implements Comparator<Point>
10 - {
       // Used for sorting in ascending order of roll number
11
12
       public int compare(Point a, Point b)
13 -
14
           return a.x - b.x;
       }
15
16 }
17 class Main
18 - {
19
       public static void main (String[] args)
20 -
21
           Point [] arr = {new Point(10, 20), new Point(3, 12), new Point(5, 7)};
22
           Arrays.sort(arr, new MySort());
           for (int i=0; i<arr.length; i++)
23
               System.out.println(arr[i].x + " " + arr[i].y);
24
25
26 }
```

Output:

```
3 12
5 7
10 20
```

Collections.sort()

The Collections.sort() method is present in Collections class. It is used to sort the elements present in the specified list of Collection in ascending order.

It works similar to the Arrays.sort() method but it is better as it can sort the elements of Array as well as any collection interfaces like a linked list, queue and many more.

Syntax:

```
public static void sort(List myList)
myList : A List type object we want to sort.
This method doesn't return anything
```

Example:

```
Let us suppose that our list contains {"Geeks For Geeks", "Friends", "Dear", "Is", "Superb"}

After using Collection.sort(), we obtain a sorted list as {"Dear", "Friends", "Geeks For Geeks", "Is", "Superb"}
```

Below are some ways of using the Collections.sort() method in Java:

· Sorting an ArrayList in ascending order

```
1 // Java program to demonstrate working of Collections.sort()
  2 - import java.util.*;
  3 public class Collectionsorting
  4 - {
  5
         public static void main(String[] args)
  6 +
             // Create a list of strings
  7
  8
             ArrayList<String> al = new ArrayList<String>();
  9
            al.add("Geeks For Geeks");
 10
            al.add("Friends");
            al.add("Dear");
 11
            al.add("Is");
 12
 13
            al.add("Superb");
 14 /* Collections.sort method is sorting the elements of ArrayList in ascending order. */
 15
            Collections.sort(al);
             // Let us print the sorted list
 16
            System.out.println("List after the use of" + Collection.sort() :\n" + al);
 17
 18
 19 }
20
```

Output:

```
List after the use of Collection.sort() :

[Dear, Friends, Geeks For Geeks, Is, Superb]
```

· Sorting an ArrayList in descending order

```
1 // Java program to demonstrate working of Collections.sort() to descending order.
 2 - import java.util.*;
 3 public class Collectionsorting
 4 - {
 5
        public static void main(String[] args)
 6+
 7
            // Create a list of strings
 8
            ArrayList<String> al = new ArrayList<String>();
 9
            al.add("Geeks For Geeks");
10
            al.add("Friends");
11
            al.add("Dear");
            al.add("Is");
al.add("Superb");
12
13
14 /* Collections.sort method is sorting the elements of ArrayList in ascending order. */
            Collections.sort(al, Collections.reverseOrder());
15
16
            // Let us print the sorted list
17
           System.out.println("List after the use of" + " Collection.sort() :\n" + al);
18
19 }
20
```

Output:

```
List after the use of Collection.sort():

[Superb, Is, Geeks For Geeks, Friends, Dear]
```

· Sorting an ArrayList according to user defined criteria: We can use Comparator Interface for this purpose.

```
1 // Java program to demonstrate working of Comparator
 2 // interface and Collections.sort() to sort according to user defined criteria.
 3 - import java.util.*;
 4 import java.lang.*;
 5 import java.io.*;
 6 // A class to represent a student.
 7 class Student
 8 + {
 9
        int rollno;
        String name, address;// Constructor
10
        public Student(int rollno, String name, String address)
11
12 -
13
            this.rollno = rollno;
14
            this.name = name;
15
           this.address = address;
16
        }
17
        public String toString()// Used to print student details in main()
18 -
        {
            return this.rollno + " " + this.name +" " + this.address;
19
20
```

```
21 }
22 class Sortbyroll implements Comparator<Student>
23 - {
24
         // Used for sorting in ascending order of roll number
25
         public int compare(Student a, Student b)
26 +
27
              return a.rollno - b.rollno;
         }
28
29 }
30 class Main
31 - {
         public static void main (String[] args)
32
33 -
34
              ArrayList<Student> ar = new ArrayList<Student>();
              ar.add(new Student(111, "bbbb", "london"));
ar.add(new Student(131, "aaaa", "nyc"));
ar.add(new Student(121, "cccc", "jaipur"));
35
36
37
38
              System.out.println("Unsorted");
39
              for (int i=0; i<ar.size(); i++)
40
                   System.out.println(ar.get(i));
              Collections.sort(ar, new Sortbyroll());
System.out.println("\nSorted by rollno");
41
42
43
              for (int i=0; i<ar.size(); i++)
44
                  System.out.println(ar.get(i));
45
46 }
47
```

Output:

