## SortList.java

```
1 package SortInDescndingOrder;
 2import java.util.*;
 4 public class SortList {
 6
      public static void main(String args[])
 7
 8
           ArrayList<String> al = new ArrayList<String>();
 9
10
           al.add("KYC");
11
           al.add("EYE");
           al.add("HELLO");
12
13
           al.add("WELCOME");
          al.add("CUP");
al.add("AT");
14
15
           al.add("JAVA");
16
           al.add("PYTHON");
17
18
           System.out.println("Array before sorting: ");
19
20
           for(String Str1: al)
21
           {
22
               System.out.println(Str1);
23
           }
24
25
           System.out.println("\n");
26
           Collections.sort(al, Collections.reverseOrder());
27
28
29
           System.out.println("Result of ArrayList in Descending order is: ");
30
           for(String Str1: al)
31
           {
32
               System.out.println(Str1);
33
           }
34
      }
35
36 }
37
```