```
package Arrays.NewArray;
   public class ArrayR
2
3
        public static void main ()
5
             int Rno[]={1,2,3,4,5,6,7,8,9,10};
             int m[]={75,77,98,58,86,74,99,40,88,95};
             String name[]={"Mustafa","Igor","Jerry","Juzer","Adil","Nishant",
8
    "Raj", "Abrez", "Zoshua", "Akshay"};
             int a=0,b=0;
9
             String c = "";
10
             for(int i=0;i<m.length;i++)</pre>
11
12
                 for(int j=0;j<m.length-1-i;j++)</pre>
13
14
                      if(m[j] < m[j+1])
15
                          a=Rno[j];
17
                          Rno[j]=Rno[j+1];
18
                          Rno[j+1]=a;
19
20
                          b=m[j];
21
                          m[j] = m[j+1];
22
                          m[j+1]=b;
23
24
                          c=name[j];
25
                          name[j] = name[j+1];
26
                          name[j+1]=c;
27
28
29
30
31
             System.out.println("R:no\t\tMarks\t\tName");
             for(int i=0;i<m.length;i++)</pre>
32
33
                 System.out.println(Rno[i]+"\t\t"+m[i]+"\t\t"+name[i]);
34
35
36
37
```