

```
1 package com.company;
2
3 public class Main {
4
5     public static void main(String[] args) {
6
7         int ilw = 15;
8         int[] wek = new int[ilw];
9         int pom = 0;
10        boolean zamieniono;
11
12        for (int i = 0; i < ilw ; i++) {
13            wek[i]=(int)(100*Math.random());
14        }
15        System.out.print("Wektor to: ");
16
17        for (int i = 0; i < wek.length; i++) {
18            System.out.print(wek[i]+",");
19
20        }
21        for (int i = 0; i < wek.length; i++) {
22            for (int j = 1; j < (wek.length-i) ; j
23                ++) {
24
25                    if (wek[j-1]>wek[j]){
26                        pom =wek[j-1];
27                        wek[j-1]=wek[j];
28                        wek[j]=pom;
29
30                    }
31
32                }
33
34        }
35        System.out.println("");
36        System.out.print("Wektor posortowany to: ");
37
38        for (int i = 0; i < wek.length; i++) {
39            System.out.print(wek[i]+",");
40
41        }
42
43    }
```

```
44     }  
45 }  
46
```