CS433P Programming Paradigm Lab

DATE: 27-01-2023

EXPERIMENT NO 1.b

REGISTER NO: 2162014

1-D ARRAY

AIM: Write a java program to implement a single-dimensional array and sort using bubble sort.

PROGRAM:

```
/**
* @author 2162014
import java.util.Random;
public class Array_demo {
  public static void main(String[] args) {
     int arr[] = new int[10];
     Random rn = new Random();
     for (int i = 0; i < 10; i++) {
        arr[i] = rn.nextInt(100);
     System.out.println("Initial Array");
     for (int i : arr) //for each loop
        System.out.println(i);
     //sort the array
     int n = arr.length;
     int temp;
     for (int i = 0; i < n - 1; i++) {
        for (int j = 0; j < n - i - 1; j++) {
          if (arr[j] > arr[j + 1]) {
             temp = arr[j];
             arr[j] = arr[j + 1];
             arr[j + 1] = temp;
          }
     System.out.println("Sorted Array");
     for (int i : arr) {
        System.out.println(i);
     }
  }
}
```

CS433P Programming Paradigm Lab

DATE: 27-01-2023 **EXPERIMENT NO** 1.b **REGISTER NO**: 2162014

RESULTS:

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
   Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows
 Install the latest
PS C:\Users\ashva
PS C:\Users\ashva
Initial Array
32
81
57
17
10
74
64
74
64
14
98
Sorted Array
10
14
17
32
57
64
74
76
81
98
  PS C:\Users\ashva\
Initial Array
                                                                                                                                                                                        > java Array_demo
 66
99
2
28
28
68
76
18
99
52
Sorted Array
PS C:\Users\ashva\
Initial Array
69
46
12
82
2
42
42
42
7
19
Sorted Array
2
7
12
19
42
42
46
69
82
87
7
PS C:\Users\ashva\
                                                                                                                                                                                       > java Array_demo
PS C:\Users\ashva\
Initial Array
19
58
98
59
62
63
63
59
41
85
59
Sorted Array
19
41
58
59
59
62
63
63
64
65
68
                                                                                                                                                                                       > java Array_demo
```