Risham Singh 1313527

Partner: Navraj Singh 1310194

CSCI260 – W03 Assignment #3

Code:

```
import java.util.*;
     public class challenge1 {
         private static void bubbleSort(ArrayList<Integer> intArray) {
              Integer temp = 0;
              for (int i = 0; i < intArray.size(); i++) {</pre>
                  for (int j = 1; j < (intArray.size() - i); j++)</pre>
                      if (intArray.get(j - 1) > intArray.get(j))
                          temp = intArray.get(j - 1);
                          intArray.set(j-1, intArray.get(j));
                          intArray.set(j, temp);
17
         Run | Debug
         public static void main(String[] args) {
             ArrayList<Integer> nums = new ArrayList<Integer>();
             Scanner input = new Scanner(System.in);
             while(true)
                  System.out.println(x:"Enter your integer (Type q to quit)");
                  String keyboard = input.next();
                  try {
                      nums.add(Integer.parseInt(keyboard));
                  catch(NumberFormatException e)
                      break;
              input.close();
             System.out.println();
             System.out.println();
             System.out.println("Current Array: " + nums);
             bubbleSort(nums);
             System.out.println("Sorted Array: " + nums);
```

Terminal

```
Enter your integer (Type q to quit)
10
Enter your integer (Type q to quit)
900
Enter your integer (Type q to quit)
Enter your integer (Type q to quit)
Enter your integer (Type q to quit)
81
Enter your integer (Type q to quit)
q
Current Array: [10, 9, 1, 0, 2, 6, 3, 900, 3, 1, 81]
Sorted Array: [0, 1, 1, 2, 3, 3, 6, 9, 10, 81, 900]
wifi-64-187-249-63:Assignment 3 navraj$
```

```
Code
```

```
package BubbleSort;
      import java.util.Random;
 3
      public class challenge2 {
          private static int[] createArray() {
              int[] array = new int[25];
                           for (int i = 0; i < array.length; i++</pre>
                  Random rand = new Random();
                  array[i] = rand.nextInt(bound:10000);
10
11
12
              return array;
13
14
          Run | Debug
15
          public static void main(String[] args) {
16
              int[] nums = createArray();
17
18
              System.out.println(x:"Current Array: ");
              for (int i = 0; i < nums.length; i++)</pre>
19
20
                  System.out.print(nums[i] + " ");
21
22
23
              System.out.println(x:"\nSorted Array: ");
24
25
              BubbleSort.bubbleSort(nums);
              for (int i = 0; i < nums.length; i++)</pre>
26
27
                  System.out.print(nums[i] + " ");
28
29
              System.out.println();
31
32
```

Terminal:

Current Array:
7548 8711 8838 2007 8257 7051 2015 6506 7208 9451 6650 5986 1572 9620 5787 7555 4115 2631 916 4213 1823 9027 8897 1929 2870 Sorted Array:
916 1572 1823 1929 2007 2015 2631 2870 4115 4213 5787 5986 6506 6650 7051 7208 7548 7555 8257 8711 8838 8897 9027 9451 9620 wifi-64-187-249-63:Assignment 3 navraj\$