* This is the program of ***Bug fix***
* We have used different sorting Algorithms in this project like Bubble sort and Selection sort
* ***Bubble sort:*** Bubble Sort is the simplest sorting algorithm that works by repeatedly swapping the adjacent elements if they are in the wrong order.
* The **worst-case** condition for bubble sort occurs when elements of the array are arranged in decreasing order.
* The best case occurs when an array is already sorted.
* ***Selection sort:*** The selection sort algorithm sorts an array by repeatedly finding the minimum element (considering ascending order) from unsorted part and putting it at the beginning. The algorithm maintains two subarrays in a given array.  
  1) The subarray which is already sorted.   
  2) Remaining subarray which is unsorted.  
  In every iteration of selection sort, the minimum element (considering ascending order) from the unsorted subarray is picked and moved to the sorted subarray.
* **Time Complexity:** O(n2) as there are two nested loops.  
  **Auxiliary Space:** O(1)   
  The good thing about selection sort is it never makes more than O(n) swaps and can be useful when memory write is a costly operation.