**Task 1 (for 7 days)**

1. Change the bubble sort algorithm.  
   1) If the array is sorted(before n-1 run) so no need to run through array n-1 times  
   2) No need to run always till the end of array, after each run the biggest number stands last.
2. Normal insertion sort runs from left to write, finds small number and puts it to its place.  
   Your task to change it vice versa. So you run from right to left and search for big number.  
   After you found your number you search for its place at right side and put it.
3. Implement Selection sort using recursion.