```
n=5
sea=[82,55,89,12,98]
def selctionsort(11):
   for i in range(0,n):
    for j in range(i+1,n):
            if l1[i]>l1[j]:
                temp=11[i]
                11[i]=11[j]
                11[j]=temp
   return 11
print(selctionsort(sea))
#OR/OR/OR/OR/OR
def greedy_selection_sort(arr):
   sorted_arr = []
    while arr:
       min_element = min(arr)
       sorted_arr.append(min_element)
       arr.remove(min_element)
    return sorted_arr
unsorted_list = [64, 25, 12, 22, 11]
print("Sorted array:", greedy_selection_sort(unsorted_list))
```