```
def selectionSort(array, size):
  for i in range(size):
     min = i
     for j in range(i + 1, size):
        if array[j] < array[min]:</pre>
           min = i
     (array[i], array[min]) = (array[min], array[i])
def bubbleSort(I1,size):
  for i in range(size):
     for j in range(size-1):
        if(|1[i] < |1[i]):
           temp=l1[i]
           |11[i]=|1[j]
          I1[j]=temp
def display_top_five(arr):
  top_five = arr[-1:-6:-1] # Get the last five elements in descending order
  print("Top five scores:", top_five)
I1 = []
d=int(input("Enter no. of elements to be added for sorting: "))
for i in range(d):
  n=int(input(f"Enter elements no.{i+1} in array:"))
  I1.append(n)
size = len(11)
selectionSort(I1, size)
print('The array after sorting in Ascending Order by selection sort is:')
print(l1)
print("Top 5 scores: "I1[-5:])
bubbleSort(I1,size)
print('The array after sorting in Ascending Order by bubble sort is:')
print(l1)
```