```
'''Experiment Number 5: Write a python program to store first year percentage of students
in an array.
                   Write function for sorting array of floating point numbers in
ascending order using:
                   a) Selection Sort
                   b) Bubble Sort and display top five scores
111
# Function for Selection Sort of elements
def Selection_Sort(marks):
   for i in range(len(marks)):
       # Find the minimum element in remaining unsorted array
      min idx = i
       for j in range(i + 1, len(marks)):
          if marks[min_idx] > marks[j]:
             min_idx = j
       # Swap the minimum element with the first element
      marks[i], marks[min_idx] = marks[min_idx], marks[i]
   print("Marks of students after performing Selection Sort on the list : ")
   for i in range(len(marks)):
      print(marks[i])
#<----->
# Function for Bubble Sort of elements
def Bubble_Sort(marks):
   n = len(marks)
   # Traverse through all array elements
   for i in range(n - 1):
       # Last i elements are already in place
       for j in range(0, n - i - 1):
          # Traverse the array from 0 to n-i-1
          # Swap if the element found is greater than the next element
          if marks[j] > marks[j + 1]:
             marks[j], marks[j + 1] = marks[j + 1], marks[j]
   print("Marks of students after performing Bubble Sort on the list :")
   for i in range(len(marks)):
      print(marks[i])
#<---->
# Function for displaying top five marks
def top five marks(marks):
   print("Top",len(marks),"Marks are : ")
   print(*marks[::-1], sep="\n")
#<-----
# Main
n = int(input("Enter number of students whose marks are to be displayed : "))
print("Enter marks for",n,"students (Press ENTER after every students marks): ")
for i in range(0, n):
   ele = int(input())
   marks.append(ele) # adding the element
```

```
print("The marks of",n,"students are : ")
print(marks)
flag=1;
while flag==1:
   print("\n-----")
   print("1. Selection Sort of the marks")
   print("2. Bubble Sort of the marks")
   print("3. Exit")
   ch=int(input("\n\nEnter your choice (from 1 to 3) : "))
   if ch==1:
       Selection_Sort(marks)
       a=input("\nDo you want to display top marks from the list (yes/no) : ")
       if a=='yes':
          top_five_marks(marks)
          print("\nThanks for using this program!")
   elif ch==2:
       Bubble Sort(marks)
       a = input("\nDo you want to display top five marks from the list (yes/no) : ")
       if a == 'yes':
          top_five_marks(marks)
          print("\nThanks for using this program!")
          flag = 0
   elif ch==3:
       print("\nThanks for using this program!!")
       print("\nEnter a valid choice!!")
       print("\nThanks for using this program!!")
       flag=0
#<-----END OF
Output: -
ubuntu@ubuntu-Vostro-460:~/DSL$ /bin/python3 /home/ubuntu/DSL/Practical5.py
Enter number of students whose marks are to be displayed : 6
Enter marks for 6 students (Press ENTER after every students marks):
63
59
91
88
77
The marks of 6 students are :
[79, 63, 59, 91, 88, 77]
------MENU------

    Selection Sort of the marks

2. Bubble Sort of the marks
Exit
```

```
Enter your choice (from 1 to 3) : 1
Marks of students after performing Selection Sort on the list :
63
77
79
88
91
Do you want to display top marks from the list (yes/no) : yes
Top 6 Marks are:
91
88
79
77
63
59
------MENU-----

    Selection Sort of the marks

2. Bubble Sort of the marks
Exit
Enter your choice (from 1 to 3) : 2
Marks of students after performing Bubble Sort on the list :
59
63
77
79
88
91
Do you want to display top five marks from the list (yes/no) : yes
Top 6 Marks are :
91
88
79
77
63
------
1. Selection Sort of the marks
2. Bubble Sort of the marks
3. Exit
Enter your choice (from 1 to 3): 3
Thanks for using this program!!
```