```
'''Experiment No. 6 : Write a python program to store first year percentage of students
in array.
                   Write function for sorting array of floating point numbers in
ascending order using
                   quick sort and display top five scores.
# Function for accepting the percentage of the Students
def input_percentage():
   perc = []
    number_of_students = int(input("Enter the number of Students : "))
    for i in range(number_of_students):
       perc.append(float(input("Enter the percentage of Student {0} : ".format(i+1))))
    return perc
#<-----
# Function for printing the percentage of the Students
def print percentage(perc):
    for i in range(len(perc)):
       print(perc[i],sep = "\n")
# Function for performing partition of the Data
def percentage partition(perc,start,end):
    pivot = perc[start]
    lower_bound = start + 1
   upper_bound = end
   while True:
       while lower bound <= upper bound and perc[lower bound] <= pivot:</pre>
           lower bound += 1
       while lower_bound <= upper_bound and perc[upper_bound] >= pivot:
           upper_bound -= 1
       if lower bound <= upper bound:</pre>
           perc[lower_bound],perc[upper_bound] = perc[upper_bound],perc[lower_bound]
       else:
           break
    perc[start],perc[upper_bound] = perc[upper_bound],perc[start]
    return upper bound
# Function for performing Quick Sort on the Data
def Quick_Sort(perc,start,end):
   while start < end:</pre>
       partition = percentage_partition(perc,start,end)
       Quick_Sort(perc,start,partition-1)
       Quick_Sort(perc,partition+1,end)
       return perc
```

```
# Function for Displaying Top Five Percentages of Students
def display top five(perc):
   print("Top Five Percentages are : ")
   if len(perc) < 5:</pre>
       start, stop = len(perc) - 1, -1
   else:
       start, stop = len(perc) - 1, len(perc) - 6
   for i in range(start, stop, -1):
       print(perc[i],sep = "\n")
#<-----
# Main
unsorted_percentage = []
sorted_percentage = []
flag = 1
while flag == 1:
   print("\n-----")
print("1. Accept the Percentage of Students")
   print("2. Display the Percentages of Students")
   print("3. Perform Quick Sort on the Data")
   print("4. Exit")
   ch = int(input("Enter your choice (from 1 to 4) : "))
   if ch == 1:
       unsorted_percentage = input_percentage()
   elif ch == 2:
       print percentage(unsorted percentage)
   elif ch == 3:
       print("Percentages of Students after performing Quick Sort : ")
       sorted_percentage = Quick_Sort(unsorted_percentage,0,len(unsorted_percentage)-1)
       print_percentage(sorted_percentage)
       a = input("Do you want to display the Top 5 Percentages of Students (yes/no) : ")
       if a == 'yes':
           display top five(sorted percentage)
   elif ch == 4:
       print("Thanks for using this program!!")
       flag = 0
       print("Invalid Choice!!")
#<-----END OF
PROGRAM-----
Output : -
ubuntu@ubuntu-Vostro-460:~/DSL$ /bin/python3 /home/ubuntu/DSL/Practical6.py
------MENU-----

    Accept the Percentage of Students

Display the Percentages of Students
```

```
3. Perform Quick Sort on the Data
4. Exit
Enter your choice (from 1 to 4) : 1
Enter the number of Students : 7
Enter the percentage of Student 1:95 Enter the percentage of Student 2:88
Enter the percentage of Student 3: 56
Enter the percentage of Student 4: 49
Enter the percentage of Student 5: 85
Enter the percentage of Student 6: 62
Enter the percentage of Student 7: 78
------MENU------

    Accept the Percentage of Students

Display the Percentages of Students
3. Perform Quick Sort on the Data
Enter your choice (from 1 to 4) : 2
95.0
88.0
56.0
49.0
85.0
62.0
78.0
------MENU------

    Accept the Percentage of Students

2. Display the Percentages of Students
3. Perform Quick Sort on the Data
4. Exit
Enter your choice (from 1 to 4) : 3
Percentages of Students after performing Quick Sort :
49.0
56.0
62.0
78.0
85.0
88.0
95.0
Do you want to display the Top 5 Percentages of Students (yes/no) : yes
Top Five Percentages are :
95.0
88.0
85.0
78.0
62.0
------MENU------
1. Accept the Percentage of Students
Display the Percentages of Students
3. Perform Quick Sort on the Data
4. Exit
Enter your choice (from 1 to 4): 4
Thanks for using this program!!
```