

```
'''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:
            lower_bound += 1

        while lower_bound <= upper_bound and perc[upper_bound] >= pivot:
            upper_bound -= 1

        if lower_bound <= upper_bound:
            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:
        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:
        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-----MENU-----")
    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

    else:
        print("Invalid Choice!!")

#<-----END OF
PROGRAM----->

```

Output : -

ubuntu@ubuntu-Vostro-460:~/DSL\$ /bin/python3 /home/ubuntu/DSL/Practical6.py

```

-----MENU-----
1. 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) : 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-----

```
1. 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) : 2
95.0
88.0
56.0
49.0
85.0
62.0
78.0
```

-----MENU-----

```
1. 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
2. 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!!
```