## 10 - Searching & Sorting

Ex. No. : 10.1 Date:

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## **Merge Sort**

Write a Python program to sort a list of elements using the merge sort algorithm.

#### For example:

Input	Result
5 6 5 4 3 8	3 4 5 6 8

# Program:

```
a=int(input())
l=[]
l.extend(input().split())
for i in range(a-1):
    for j in range(a-1):
        if(int(l[j])>int(l[j+1])):
        t=int(l[j])
        l[j]=int(l[j+1])
        l[j+1]=t
for i in range(a):
    print(int(l[i]),end=" ")
```

	Input	Expected	Got
<b>~</b>	5 6 5 4 3 8	3 4 5 6 8	3 4 5 6 8
~	9 14 46 43 27 57 41 45 21 70	14 21 27 41 43 45 46 57 70	14 21 27 41 43 45 46 5
<b>~</b>	4 86 43 23 49	23 43 49 86	23 43 49 86

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**Bubble Sort** 

Given an listof integers, sort the array in ascending order using the *Bubble Sort* algorithm above. Once sorted, print the following three lines:

- 1. <u>List</u> is sorted in numSwaps swaps., where numSwaps is the number of swaps that took place.
- 2. First Element: firstElement, the *first* element in the sorted <u>list</u>.
- 3. Last Element: lastElement, the *last* element in the sorted <u>list</u>.

For example, given a worst-case but small array to sort: a=[6,4,1]. It took 3 swaps to sort the array. Output would be

Array is sorted in 3 swaps.

First Element: 1 Last Element: 6

#### **Input Format**

The first line contains an integer, n, the size of the <u>list</u> a. The second line contains n, space-separated integers a[i].

#### **Constraints**

- · 2<=n<=600
- $1 \le a[i] \le 2x10^6$ .

#### **Output Format**

You must print the following three lines of output:

- 1. <u>List</u> is sorted in numSwaps swaps., where numSwaps is the number of swaps that took place.
- 2. First Element: firstElement, the *first* element in the sorted list.
- 3. Last Element: lastElement, the *last* element in the sorted <u>list</u>.

#### Sample Input 0

3

123

#### Sample Output 0

List is sorted in 0 swaps.

First Element: 1
Last Element: 3

### For example:

Input	Result	
3 3 2 1	List is sorted in 3 swaps. First Element: 1 Last Element: 3	
5 19284	List is sorted in 4 swaps. First Element: 1 Last Element: 9	

## Program:

```
def bubble_sort(arr):
  n = len(arr)
  swaps = 0
  for i in range(n):
     for j in range(0, n-i-1):
       if arr[j] > arr[j + 1]:
         # Swap elements
          arr[j], arr[j + 1] = arr[j + 1], arr[j]
          swaps += 1
  return swaps
# Input the size of the list
n = int(input())
# Input the list of integers
arr = list(map(int, input().split()))
# Perform bubble sort and count the number of swaps
num_swaps = bubble_sort(arr)
```

```
# Print the number of swaps
print("List is sorted in", num_swaps, "swaps.")

# Print the first element
print("First Element:", arr[0])

# Print the last element
print("Last Element:", arr[-1])
```

Input Expected		Expected	Got		
/	3 3 2 1	List is sorted in 3 swaps. First Element: 1 Last Element: 3	List is sorted in 3 swaps. First Element: 1 Last Element: 3	~	
•	5 1 9 2 8 4	List is sorted in 4 swaps. First Element: 1 Last Element: 9	List is sorted in 4 swaps. First Element: 1 Last Element: 9	~	
Passed all tests!  ✓					

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### **Peak Element**

Given an list, find peak element in it. A peak element is an element that is greater than its neighbors.

An element a[i] is a peak element if

 $A[i-1] \le A[i] \ge a[i+1]$  for middle elements.  $[0 \le i \le n-1]$ 

 $A[i-1] \le A[i]$  for last element [i=n-1]

A[i] >= A[i+1] for first element [i=0]

#### **Input Format**

The first line contains a single integer n, the length of A.

The second line contains n space-separated integers, A[i].

#### **Output Format**

**Print** peak numbers separated by space.

#### Sample Input

5

891026

#### Sample Output

106

#### For example:

Input	Result
4 12 3 6 8	12 8

## Program:

def find\_peak(arr):

 $peak\_elements = []$ 

```
# Check for the first element
  if arr[0] \ge arr[1]:
    peak_elements.append(arr[0])
  # Check for middle elements
  for i in range(1, len(arr) - 1):
    if arr[i - 1] \le arr[i] \ge arr[i + 1]:
       peak_elements.append(arr[i])
  # Check for the last element
  if arr[-1] >= arr[-2]:
    peak_elements.append(arr[-1])
  return peak_elements
# Input the length of the list
n = int(input())
# Input the list of integers
arr = list(map(int, input().split()))
# Find peak elements and print the result
peak_elements = find_peak(arr)
print(*peak_elements)
```

	Input	Expected	Got	
<b>~</b>	7 15 7 10 8 9 4 6	15 10 9 6	15 10 9 6	<b>~</b>
<b>~</b>	4 12 3 6 8	12 8	12 8	~
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## **Binary Search**

Write a Python program for binary search.

### For example:

Input	Result
12358	False
3 5 9 45 42 42	True

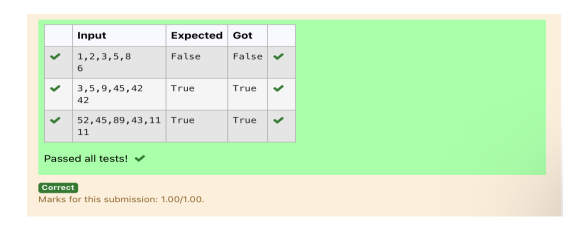
# Program:

a = input().split(",")

b = input()

print(b in a)

# Output:



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## **Frequency of Elements**

To find the frequency of numbers in a list and display in sorted order.

#### **Constraints:**

1<=n, arr[i]<=100

### Input:

 $1\;68\;79\;4\;90\;68\;1\;4\;5$ 

#### output:

12

42

5 1

68 2

79 1

90 1

## For example:

Input	Result
4 3 5 3 4 5	3 2 4 2 5 2

# Program:

def count\_frequency(arr):

 $frequency = {}$ 

# Count the frequency of each number in the list

for num in arr:

```
frequency[num] = frequency.get(num, 0) + 1

# Sort the dictionary based on keys
sorted_frequency = sorted(frequency.items())

# Print the frequency of each number
for num, freq in sorted_frequency:
    print(num, freq)

# Input the list of numbers
arr = list(map(int, input().split()))

# Count the frequency and print the result
count_frequency(arr)
```

