

[Verify your account details - Click here](#)

x

[Code on the Go](#)[Install App](#)

CODEKATA

numbers 7

7

numbers

 [Share](#)

You are given an array of digits. Your task is to print the digit with maximum frequency.

Input Description:

You are given length of array 'n', next line contains n space separated numbers.

Output Description:

Print the number with maximum frequency. If two number have equal frequency print the number that comes first

Sample Input :

```
7
1 2 3 4 4 4 5
```

Sample Output :

```
4
```

Code Editor

PYTHON 3



```
()
3 m = 0
4 ans = test_list[0]
5 for i in test_list:
6     r = test_list.count(i)
7     if r > m:
8         m = r
9         ans = i
10
11 # printing result
12 print(ans)
```

[Run code](#) 61[Submit](#)[Input](#)[Output](#)[« Previous](#)[View Questions](#)[Next »](#)[Ask GUVI](#)

1