

```
In [ ]: def indexOfSmallestElement(lst):
    len_of_lst=len(lst)
    smallest_int=lst[0]
    req_index=[]
    for i in range(len_of_lst):
        if lst[i]<=smallest_int:
            smallest_int=lst[i]
    return lst.index(smallest_int)

list_of_int=list(map(int,input().split()))
req_index=indexOfSmallestElement(list_of_int)
print(req_index)
```

```
In [ ]: def mostCommonName(list_of_names):
    name_freq=[]

    for i in range(len(list_of_names)):
        current_name=list_of_names[i]
        name_freq=name_freq+[list_of_names.count(current_name)]
    most_common_names=set()
    maxi=2
    for j in range(len(name_freq)):
        if name_freq[j]>=maxi:
            most_common_names.add(list_of_names[j])
    if most_common_names==set():
        most_common_names=None
    return most_common_names

input_space_seperated_names=input().split()
most_common_names=mostCommonName(input_space_seperated_names)
print(most_common_names)
```

```
In [ ]: def isPalindromicList(a):
    if a==a[::-1]:
        return True
    else:
        return False

input_space_seperated_list_elements=input().split()
a=input_space_seperated_list_elements
print(isPalindromicList(a))
```

```
In [ ]:
```