

```

#1
def indexOfSmallestElement(q,w=0,v=0,l=0):
    w=q[0]
    for r in range(1,len(q)):
        if(w>q[r]):
            w=q[r]
            v=r
        continue
        if(w==q[r]):
            l=q[r]
    if(w==l):
        print('The index of the smallest Number is',v)
    else:
        print('The smallest Number is',w)

#2
def mostCommonName(l):
    y=set()
    for j in range(len(l)):
        for i in range(len(l)):
            if(j!=i):
                if(l[j]==l[i]):
                    y.add(l[j])
    if(len(y)!=0):
        print(y)
    else:
        print('None')

#3
def isPalindromicList(a,v=0):
    z=len(a)
    for k in range(z//2):
        if(a[k]==a[z-k-1]):
            v=v+1
    if(v==(z//2)):
        print("True")
    else:
        print('False')

q=[2,3,5,1,5,1,0,1,0]
x= ["Jane", "Aaron", "cindy", "AARON",'Cindy','cindy']
d=["Jane", "Aaron","Cindy","Aaron","Jane"]
index0fSmallestElement(q)
mostCommonName(x)
isPalindromicList(d)

```

```

The index of the smallest Number is 6
{'cindy'}
True

```