

```
In [53]: #Assignment 7 - Question 1
def indexOfSmallestElement(lst):
    min_num=min(lst)
    return lst.index(min_num)

list1 = [30,2,1,6,60,72,91]

print('index of min number is:',indexOfSmallestElement(list1))
```

index of min number is: 2

```
In [20]: #Assignment 7 - Question 2
import collections
def mostCommonName(lst):
    return [item for item, count in collections.Counter(lst).items() if count > 1]

list1=["Jane", "Aaron","Jane", "Cindy", "Aaron"]
#list1=[1,2,3,4,5,6]
#list1=[]
if len(mostCommonName(list1))==0:
    print("Most common Names are :", 'None')
else:
    print("Most common Names are :",mostCommonName(list1))
```

Most common Names are : ['Jane', 'Aaron']

```
In [52]: #Assignment 7 - Question 3
def isPalindromicList(lst):
    return lst==lst[::-1]

list1=[1,2,3,3,2,1]

if isPalindromicList(list1)==1:
    print("Palindrome list")
else:
    print("not palindrome list")
```

Palindrome list