Program to find the largest number in a list.

Python Program to put the even and odd elements in a list into two different lists.

```
In [4]:
            a=[]
            n=int(input("Enter number of elements:"))
            for i in range(1,n+1):
                b=int(input("Enter element:"))
                 a.append(b)
            even=[]
            odd=[]
            for j in a:
                if(j%2==0):
                    even.append(j)
                    odd.append(j)
            print("The even list", even)
            print("The odd list",odd)
            Enter number of elements:5
            Enter element:12
            Enter element:25
            Enter element:36
            Enter element:22
            Enter element:95
            The even list [12, 36, 22]
```

Python Program to merge two lists and sort it.

The odd list [25, 95]

```
c=[]
            n1=int(input("Enter number of elements:"))
            for i in range(1,n1+1):
                b=int(input("Enter element:"))
                a.append(b)
            n2=int(input("Enter number of elements:"))
            for i in range(1,n2+1):
                d=int(input("Enter element:"))
                c.append(d)
            new=a+c
            new.sort()
            print("Sorted list is:",new)
            Enter number of elements:4
            Enter element:25
            Enter element:36
            Enter element:56
            Enter element:48
            Enter number of elements:4
            Enter element:65
            Enter element:68
            Enter element:14
            Enter element:23
            Sorted list is: [14, 23, 25, 36, 48, 56, 65, 68]
```

Python Program to sort the list according to the second element in the sublist.

```
In [6]: N a=[['A',34],['B',21],['C',26],['E',29]]
for i in range(0,len(a)):
    for j in range(i+1,len(a)):
        if(a[i][1]>a[j][1]):
            temp=a[j]
            a[i]=a[i]
            a[i]=temp
print(a)
[['B', 21], ['C', 26], ['E', 29], ['A', 34]]
```

Python Program to find the second largest number in a list using bubble sort.

```
In [7]: ► a=[]
            n=int(input("Enter number of elements:"))
            for i in range(1,n+1):
                b=int(input("Enter element:"))
                a.append(b)
            for i in range(0,len(a)):
                for j in range(0,len(a)-i-1):
                    if(a[j]>a[j+1]):
                        temp=a[j]
                        a[j]=a[j+1]
                        a[j+1]=temp
            print('Second largest number is:',a[n-2])
            Enter number of elements:5
            Enter element:14
            Enter element:65
            Enter element:25
            Enter element:36
```

Program to create a list of tuples with the first element as the number and the second element as the square of the number

Python Program to generate random numbers from 1 to 20 and append them to the list.

LIST

Enter element:95

Second largest number is: 65

```
★ txt = 'but soft what light in yonder window breaks'
In [10]:
             words = txt.split()
             t = list()
             for word in words:
                  t.append((len(word), word))
             t.sort(reverse=True)
             res = list()
             for length, word in t:
                   res.append(word)
             print(res)
             ['yonder', 'window', 'breaks', 'light', 'what', 'soft', 'but', 'in']
          # Create packed tuple.
In [11]:
             pair = ("dog", "cat")
             # Unpack tuple.
             (key, value) = pair
             # Display unpacked variables.
             print(key)
             print(value)
             dog
             cat
In [12]:
          ▶ #Python program that searches tuples
             pair = ("dog", "cat")
             # Search for a value.
if "cat" in pair:
             print("Cat found")
             # Search for a value not present.
             if "bird" not in pair:
              print("Bird not found")
             Cat found
```

Cat found
Bird not found