```
In [1]:
        a=[]
        n=int(input("Enter number of elements:"))
        for i in range(1,n+1):
         b=int(input("Enter element:"))
         a.append(b)
        a.sort()
        print("Largest element is:",a[n-1])
        Enter number of elements:2
        Enter element:3
        Enter element:3
        Largest element is: 3
In [8]:
        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)
            else:
                 odd.append(j)
        print("The even list", even)
        print("The odd list",odd)
        Enter number of elements:1
        Enter element:2
        The even list [2]
        The odd list []
```

```
In [13]:
         a=[]
         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:2
         Enter element:1
         Enter element:2
         Enter number of elements:2
         Enter element:4
         Enter element:5
         Sorted list is: [1, 2, 4, 5]
In [15]:
         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[i]
                          a[j]=a[i]
                          a[i]=temp
                          print(a)
         [['B', 21], ['A', 34], ['C', 26], ['E', 29]]
         [['B', 21], ['C', 26], ['A', 34], ['E', 29]]
         [['B', 21], ['C', 26], ['E', 29], ['A', 34]]
```

```
In [19]:
         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[i]>a[i+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:2
         Enter element:1
         Enter element:2
         Second largest number is: 1
In [20]:
         l range=int(input("Enter the lower range:"))
         u_range=int(input("Enter the upper range:"))
         a=[(x,x**2) for x in range(l range,u range+1)]
         print(a)
         Enter the lower range:1
         Enter the upper range:2
         [(1, 1), (2, 4)]
In [21]: import random
         n=int(input("Enter number of elements:"))
         for j in range(n):
          a.append(random.randint(1,20))
         print('Randomised list is: ',a)
         Enter number of elements:2
         Randomised list is: [14, 11]
In [22]:
         #Write python program to have a list of words to sort them from longest
         txt = 'but soft what light in yonder window breaks'
         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']
```

```
In [23]: #Python program that assigns variables
         # Create packed tuple.
         pair = ("dog", "cat")
         # Unpack tuple.
         (key, value) = pair
         # Display unpacked variables.
         print(key)
         print(value)
         dog
         cat
In [24]: #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
         Bird not found
```

```
In [ ]:
```