```
In [34]: | x = input("Enter the FIRST integer :")
         y = int(x)
         a= input("Enter the SECOND integer :")
         b = int(a)
         z = input("Enter the THIRD integer :")
         c = int(z)
         def range(value1, value2, value3):
             if value2 > value1 and value2 > value3:
                  return value2
             if value1 > value2 and value1 > value3:
                  return value1
             else:
                 return value3
         print(o(y,b,c))
         Enter the FIRST integer :5
         Enter the SECOND integer :6
         Enter the THIRD integer :1
         None
In [46]: def summtion (*value):
             add = value
             return add
         summtion(8+9+5+4+7+6+2)
Out[46]: 41
 In [ ]: | x = input("Enter the FIRST integer :")
         y = int(x)
         a= input("Enter the SECOND integer :")
         b = int(a)
         z = input("Enter the THIRD integer :")
         c = int(z)
         def range(value1, value2, value3):
             if value2 > value1 and value2 > value3:
                  return value2
             if value1 > value2 and value1 > value3:
                  return value1
             else:
                  return value3
         print(range(y,b,c))
In [20]: | x = input("Enterany int :")
         y = int(x)
         def p(value1):
             if value1>0 and >11:
                  print(" int is less than 11")
                  return value1
         print(p(y))
         Enterany int :12
         None
```

```
In [18]: def y(num):
             for x in y:
                 x.reverse
                 print(x)
         items=[1,2,3,4,5,6,7]
         basket (x)
         1
         AttributeError
                                                    Traceback (most recent call last)
         <ipython-input-18-24e38b1382e7> in <module>
              12 items=[1,2,3,4,5,6,7]
         ---> 13 basket (x)
         <ipython-input-14-d9f42d5b5cde> in basket(fruits)
               2
                    for x in fruits:
               3
                          print(x)
         ---> 4
                         x.reverse
               5
               6
         AttributeError: 'str' object has no attribute 'reverse'
In [21]: def sum(list):
             total=0
             for value in list:
                 total=value+total
             return total
         ab = [5,6,7,8,4,3]
         sum(ab)
Out[21]: 33
In [27]: def maxoftwo(x,y):
             if x>y:
                 return x
             return y
         def maxofthree(x,y,z):
             return maxoftwo(x,maxoftwo(y,z))
         print(maxofthree(3,6,-5))
         6
 In [ ]:
```