```
def maximum(a, b, c):
   if (a >= b) and (a >= c):
        largest = a
   elif (b >= a) and (b >= c):
        largest = b
   else:
        largest = c
   return largest
x = int(input("Enter First number"))
y = int(input("Enter Second number"))
z = int(input("Enter Third number"))
print(maximum(x, y, z))
     Enter First number112
     Enter Second number331
     Enter Third number221
     331
sum=0
list1 = [11,4,145,567]
for ele in range(0, len(list1)):
    sum = sum + list1[ele]
print("Sum of all elements of the list is =",sum)
     Sum of all elements of the list is = 727
prod=1
listM = [9899,4899,5630,4545]
for ele in range(0, len(list1)):
    prod = prod*list1[ele]
print("Product of the list is",prod)
     Product of the list is 3617460
def reverse(string):
    string = string[::-1]
    return string
s = "PythoN"
print("The original string is : ", s)
print("The reversed string is : ", reverse(s))
     The original string is: PythoN
     The reversed string is: NohtyP
```