**#Python program to print series**

largest\_no=int(input('Enter largest number of series:'))

for i in range(0,largest\_no+1,1):

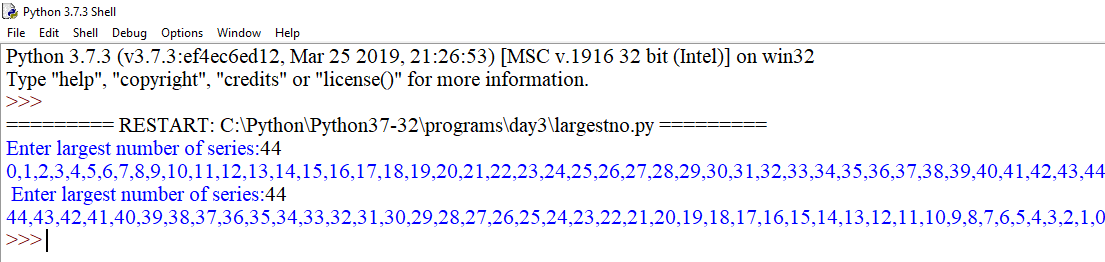
print(i, end=',')

largest\_no=int(input('\n Enter largest number of series:'))

for i in range(largest\_no,-1,-1):

print(i, end=',')

**OUTPUT**

****

**#Python program to print series using functions**

def seriesasc():

largest\_no=int(input('Enter largest number of series:'))

for i in range(0,largest\_no+1,1):

print(i, end=',')

def seriesdesc():

largest\_no=int(input('\n Enter largest number of series:'))

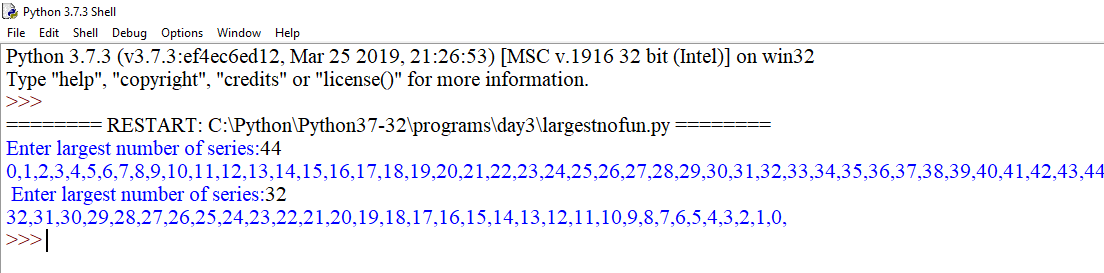
for i in range(largest\_no,-1,-1):

print(i, end=',')

seriesasc()

seriesdesc()

**OUTPUT**

****

#**Python program to print series and taking increment input from user**

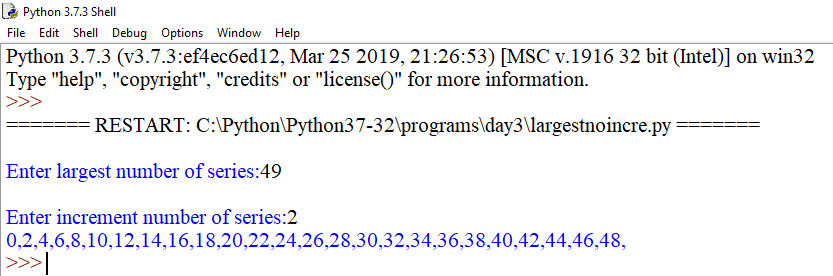
largest\_no=int(input("\nEnter largest number of series:"))

increment=int(input("\nEnter increment number of series:"))

for i in range(0,largest\_no+1,increment):

print(i,end=',')

**OUTPUT**

****