**//To print different patterns.**

def asc(sym,n):

for i in range(1,n,1):

print(sym\*i)

return None

def desc(sym,n):

for j in range(n,0,-1):

print(sym\*j)

return None

asc('\*',5)

desc('\*',5)

def attherate(sym,n):

for i in range(1,n,1):

print(sym\*i)

return None

def hash(sym,n):

for j in range(n,0,-1):

print(sym\*j)

return None

def fullpyramid():

print("Print full Triangle pyramid using stars ")

size = 7

m = (2 \* size) - 2

for i in range(0, size):

for j in range(0, m):

print(end=" ")

m = m - 1

for j in range(0, i + 1):

print("\* ", end=' ')

print(" ")

return None

fullpyramid()

