#\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  
# Math Functions  
#\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  
  
# import math module  
import math  
  
\_pi = -3.14  
x = 1  
y = 2  
z = 3  
  
print(round(\_pi)) # 3  
print(math.ceil(\_pi)) # 4  
print(math.floor(\_pi)) # 3  
  
#Absolute Value(abs)  
print(abs(\_pi)) # 3.14  
#Power of (pow)  
print(pow(\_pi, 2)) # 9.8596  
print(math.sqrt(420)) # 20.493901531919196  
print(max(x, y, z)) # 3 ¨¨ (z)  
print(min(x, y, z)) # 1 ¨¨ (x)