Leftmost Column with at least a one

class Solution:

def leftMostColumnWithOne(self, binaryMatrix: 'BinaryMatrix') -> int:

[n,m] = binaryMatrix.dimensions()

x,y = 0, m-1

x1 = y1 = 0

ct = 0

while x <= n-1 and y>=0:

if binaryMatrix.get(x,y) == 1:

x1, y1 = x, y

y -= 1

ct += 1

else:

x += 1

if x1==0 and y1 ==0 and ct == 0:

return -1

else: return y1