class Solution(object):

def findLengthOfLCIS(self, nums):

"""

:type nums: List[int]

:rtype: int

"""

if not nums:

return 0

##check value of gmax

gmax,cmax = float("-inf"),1

for i in range(1,len(nums)):

if nums[i]>nums[i-1]:

cmax+=1

else:

gmax = max(gmax,cmax)

cmax = 1

if cmax>0:

gmax = max(gmax,cmax)

return gmax if gmax!=float("-inf") else 0