不重複序列計算

53. Maximum Subarray

A[0,1,2,3,4,5,6]

0-1-2-3-4-5-6

1-2-3-4-5-6

2-3-4-5-6

3-4-5-6

...

code :

n = len(nums)

maxsum = -2\*\*31

thissum = 0

for i in range (n):

if thissum < 0:

thissum = 0

thissum += nums[i]

maxsum = max(maxsum, thissum)

return maxsum

for 迴圈倒敘取陣列值

n = len(digits)

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

if digits[i] < 9:

digits[i]+=1

return digits

else:

digits[i] = 0

digits.insert(0,1)

return digits