class Solution:

def plusOne(self, digits: List[int]) -> List[int]:

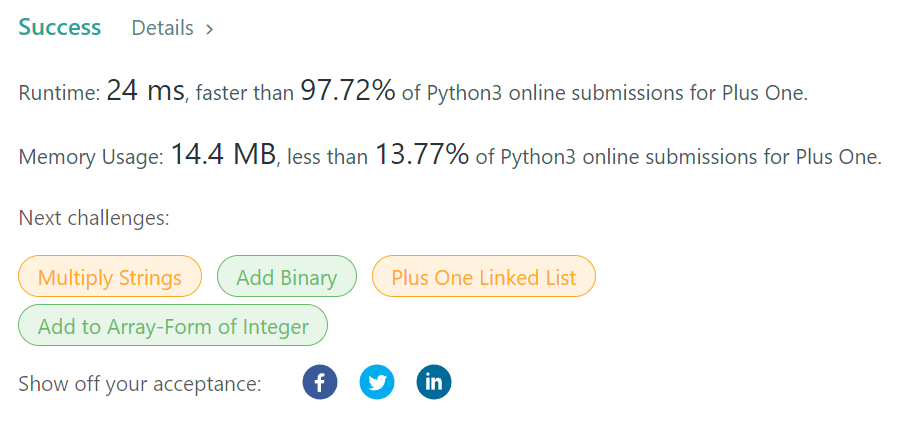
large\_num = 0

for i in range(len(digits)):

large\_num = large\_num + digits[i] \* 10\*\*(len(digits)-i-1)

int\_list = [int(i) for i in list(str(large\_num+1))]

return int\_list



Others:

神奇的想法:

class Solution:

def plusOne(self, digits):

"""

:type digits: List[int]

:rtype: List[int]

"""

if len(digits) == 1 and digits[0] == 9:

return [1, 0]

if digits[-1] != 9:

digits[-1] += 1

return digits

else:

digits[-1] = 0

digits[:-1] = self.plusOne(digits[:-1])

return digits

