**Justin\_BinarySearch\_DynamicProgramming\_Greedy\_0392**

**Concept:**

for 迴圈跑 t

s[i]符合，就找s[i+1]

**Code:**

class Solution:

def isSubsequence(self, s: str, t: str) -> bool:

if len(s) > len(t):

return False

if len(s) == 0:

return True

temp\_num = 0

n = len(s)

temp\_s = s[0]

for i in range(len(t)):

if temp\_s == t[i] and temp\_num < n-1:

temp\_num += 1

temp\_s = s[temp\_num]

elif temp\_s == t[i] and temp\_num == n-1:

return True

return False