**Justin\_TwoPointers\_String\_0028. Implement strStr()**

**Concept:**

找每個start到start+n 是否剛好為needle

只需找 len(haystack)-len(needle) 個

**Code:**

class Solution:

def strStr(self, haystack: str, needle: str) -> int:

m = len(haystack)

n = len(needle)

for start in range(m - n + 1):

if haystack[start: start + n] == needle:

return start

return -1