**Justin\_Stack\_0496.**  **Justin\_0496. Next Greater Element I**

**Concept:**

for nums1 ，在nums2裡如果發現有比 nums1[i] 大的則回傳

沒有發現則回傳 -1

**Code:**

class Solution:

def nextGreaterElement(self, nums1: List[int], nums2: List[int]) -> List[int]:

result = []

for i in nums1:

b = 0

for j in range(nums2.index(i)+1, len(nums2)):

if b == 0 and nums2[j] > i:

b = 1

result.append(nums2[j])

if b == 0:

result.append(-1)

#print(result)

return result