**Justin\_Sort\_0179.**  **Largest Number**

**Concept:**

利用 Bubble sort 以 string 進行比較、排序

(ex: 15, 3 ==> "153" < "315")

排完後一一加入string

最後轉int，再轉回str (避免"0000"的情況)

**Code:**

class Solution:

def largestNumber(self, nums: List[int]) -> str:

for i in range(len(nums)-1):

for j in range (len(nums) - i - 1):

if str(nums[j])+str(nums[j+1]) < str(nums[j+1])+str(nums[j]):

temp = nums[j]

nums[j] = nums[j+1]

nums[j+1] = temp

result = ""

for k in range(len(nums)):

result += str(nums[k])

result = int(result)

result = str(result)

return result