**Problem #1389: Create Target Array in the Given Order (Easy)**

<https://leetcode.com/problems/create-target-array-in-the-given-order/description/>

**My Solution:**

1. Initialize target to an empty list.
2. Iterate through nums array using I in range length of nums.

If I is 0 and index of I is 0, then append nums at index I to target.

Otherwise, insert into target at index I, the value at nums at index i.

1. Return target.

class Solution:

def createTargetArray(self, nums: List[int], index: List[int]) -> List[int]:

target = []

for i in range(len(nums)):

if i == 0 and index[i] == 0:

target.append(nums[i])

else:

target.insert(index[i], nums[i])

return target