**Problem #1470: Shuffle the Array (Easy)**

<https://leetcode.com/problems/shuffle-the-array/description/>

**My Solution:**

1. Initialize res to an empty list to hold the result.
2. Iterate with I in range 0 to n. Append to res, element of nums at index i.

Then append to res, element of nums at index (n + i)

1. Return res.

class Solution:

def shuffle(self, nums: List[int], n: int) -> List[int]:

res = []

for i in range(n):

res.append(nums[i])

res.append(nums[n + i])

return res