**Problem #2215: Find the Difference of Two Arrays**

<https://leetcode.com/problems/find-the-difference-of-two-arrays/description/>

**My Solution:**

1. Initialize answer to be an empty list to hold the result.
2. Convert nums1 to a set and nums2 to a set and get the set difference of num1 and num2. Then convert the set difference to a list and append the list to answer.
3. Convert nums2 to a set and nums1 to a set and get the set difference of num2 and num1. Then convert the set difference to a list and append the list to answer.
4. Return answer.

class Solution:

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

answer = []

answer.append(list(set(nums1).difference(set(nums2))))

answer.append(list(set(nums2).difference(set(nums1))))

return answer