2695. Array Wrapper

Description

Create a class ArrayWrapper that accepts an array of integers in its constructor. This class should have two features:

- When two instances of this class are added together with the 🕒 operator, the resulting value is the sum of all the elements in both arrays.
- When the String() function is called on the instance, it will return a comma separated string surrounded by brackets. For example, [1,2,3].

Example 1:

```
Input: nums = [[1,2],[3,4]], operation = "Add"
Output: 10
Explanation:
const obj1 = new ArrayWrapper([1,2]);
const obj2 = new ArrayWrapper([3,4]);
obj1 + obj2; // 10
```

Example 2:

```
Input: nums = [[23,98,42,70]], operation = "String"
Output: "[23,98,42,70]"
Explanation:
const obj = new ArrayWrapper([23,98,42,70]);
String(obj); // "[23,98,42,70]"
```

Example 3:

```
Input: nums = [[],[]], operation = "Add"
Output: 0
Explanation:
const obj1 = new ArrayWrapper([]);
const obj2 = new ArrayWrapper([]);
obj1 + obj2; // 0
```

Constraints:

- 0 <= nums.length <= 1000
- 0 <= nums[i] <= 1000
- Note: nums is the array passed to the constructor