* Document the interaction in a file: Problem 1
  + Prompts Used: Should I use bubble sort or selection sort for this problem?
  + Responses Received: The array is sorted using “Array.Sort(nums)”.
  + Implementation Details: I used “Array.Sort(nums)” to sort the array
  + Adjustments: I just sorted the array using Array.Sort().
* Document the interaction in a file: Problem 2
  + Prompts Used: How do I move integers to right or left of an array?
  + Responses Received: Using a Two Pointer approach.
  + Implementation Details: I used the Two Pointer approach by setting left equal to the first index of the array, and right equal to the last element in the array. Then I checked if they were even, and move those numbers to the left, and move the odd ones to the right using the Two Pointer approach.
  + Adjustments: I implemented the approach that the AI gave me.