**APHelper1**

**Directions:**

1. Create the following private static helper methods:
	1. *count(int[] arry, int target)*  - returns the number of times target appears in arry
	2. *findFirst(int[] arry, int target) –* returns the first index position of *target* in *arry* or -1 if not found
	3. *findLast(int[] arry, int target)* – returns the last index position of *target* in *arry* or -1 if not found
	4. *reverse(int[] arry)*  - returns an array with elements in the reverse order of *arry*
2. Instantiate an integer array to contain the numbers: 1, 2, 2, 3, 3, 3
3. Use the *count* helper method to print the number of times 3 occurs in the array.
4. Use *findFirst* to print the first index that holds the value 2
5. Use *findLast* to print the last index that holds the value 2
6. Use *reverse* to create a new array and print each element of the new array.

**Correct Printout)**

Number of times 3 occurs: 3

2 first occurs at index: 1

2 last occurs at index: 2

Reverse of Array arry is: 3 3 3 2 2 1