Random Leetcode Problems

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| Leetcode Problem | On Local and GitHub | Notebook | Last Visited | Status |
| Roman to Integer |  | Yes |  | -Revisit and Put on local/GH  -Verify Big O Accuracy |
| Longest Common Prefix | Yes | Yes | 07/07/2022 | -Verify Big O Accuracy |
| Valid Parentheses |  |  |  |  |
| Remove Duplicates from Sorted Array | Yes | Yes | 07/11/2022 | ✔️ |
| Remove Element |  |  |  |  |
| Merge Two Sorted Lists | Yes | Yes | 07/11/2022 | -Verify Big O Accuracy of Space Complexity of Approach 1 |
| Implement strStr() | Yes | Yes | 07/11/2022 | -Verify Big O Accuracy of Time and Space Complexity of Approach 2 |
| Plus One | Yes | Yes | 07/11/2022 | -Verify Big O Space Complexity |
| Sqrt(x) |  |  |  | Revisit |
| Contains Duplicates II (Sliding Window) | Yes | Yes | 07/26/2022 | ✔️ |
| How Many Numbers Are Smaller Than Current Number |  |  | 07/26/2022 | -See if I can find more time optimal solution |
| Missing Number | Yes | Yes | 07/28/2022 | -sum=  nums.length before loop. For loop iterating over nums. For every element in loop, sum += i-nums[i] |
| Minimum Size Subarray Sum | Yes | Yes | 07/28/2022 | ✔️ |
| Maximum Subarray of Size K | Yes | Yes | 07/28/2022 | Revisit |
| How Many Numbers Are Smaller Than the Current Number | Yes |  | 07/28/2022 | Revisit |