### ****Level 1 - Beginner Problems****

1. **Find the Minimum and Maximum Element in an Array**
2. **Reverse an Array**
3. **Write a Program to Cyclically Rotate an Array by One**
4. **Sort an Array**
5. **Find Duplicates in an Array**
6. **Find the Occurrence of an Integer in the Array**
7. **Sort the Array of 0s, 1s, and 2s**
8. **Move All the Negative Elements to One Side of the Array**
9. **Find the Row with a Maximum Number of 1’s**
10. **Find the Majority Element**
11. **Convert Array into a Wave Array**

### ✅ ****Easy****

**2Sum Problem**

**Contains Duplicate**

**Kadane’s Algorithm – Maximum Subarray Sum**

**Maximum Product Subarray**

### ✅ ****Medium****

**Product of Array Except Self**

**Find Minimum in Rotated Sorted Array**

**Search in Rotated Sorted Array I**

**3Sum Problem**

**Container With Most Water**

### ✅ ****Hard****

**Best Time to Buy and Sell Stock | (DP-35)**!