**Array**

**Easy**

*Problem 1 :- 1 Two Sum*

*Link:* <https://leetcode.com/problems/two-sum/>

Solution:

Declare a hashmap and traverse each element and check if target – currentelement is present in the hashmap or not

If present store their indexes in an result array/set/list and break there

Else add the element as key and index as value in the hashmap

*Code:* [*Code*](https://github.com/Rishi143/DSASheet/blob/master/src/main/java/com/dsa/_1arrays/_1easy/_1TwoSum.java)

*Problem 2 :- 121 Best time to buy and sell stock*

*Link:* <https://leetcode.com/problems/best-time-to-buy-and-sell-stock/>

Solution: