Strong Hold From Return Type [Understanding]

1. Void Return Type

IncDec Print

2. Integer Return Type

Find sum till N

Factorial of a Number

Find Fibonacci Number

3. Int-Void Return Type [Func Included]

Print Prime Numbers Till N

Generate Fibonacci Sequence

4. Int Return Type; Passing more Args [Func Included]

Power

GCD

LCM

Kth Symbol in Grammar

5. Void Return Type ; Passing more Args [Func Included]

Print Prime Factors

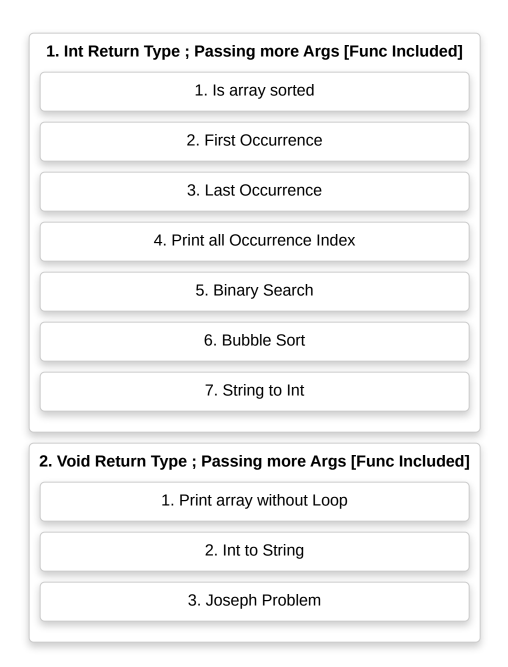
Bit Manipulation and Recursion

Similar Questions	Difficulty Level
1.Power of Two	Easy
2.Power of Three	Easy
3.Power of Four	Easy
4.K-th Symbol in Grammar	Medium

Basic-Math and Recursion

Similar Questions	Difficulty Level
1.Fibonacci Number	Easy
<u>2.Pow(x, n)</u>	Medium
3.Count Good Numbers	Medium
4.Count Collisions of Monkeys on a Polygon	Medium
5.Maximize Number of Nice Divisors	Hard

Strong Hold From Return Type [Understanding]



LeetCode Que - [String, Recursion]

Similar Questions	Difficulty Level
2. Special Binary String	Hard
3. Integer to English Words	Hard
3. Find Kth Bit in Nth Binary String	Medium

Combined: String, Stack, Recursion

Similar Questions	Difficulty Level
1.Decode String	Medium
2.Basic Calculator	Hard
3.Basic Calculator IV	Hard

Recursive Tree: Void return type, Passing more than 1 args:

Similar Questions	Difficulty Level
<u>1.TOH</u>	Medium
2.Print Subsets recursively	Medium
3.Permutation with spaces	Easy
4.Permutation with Case Change	Read It
5.Letter Case Permutation	Medium
6.Print N - Bit binary numbers having more 1's than 0's for any prefix	Medium