LeetCode Top 100 Questions

S.No	Question
1	Two Sum
2	Valid Parentheses
3	Merge Two Sorted Lists
4	Best Time to Buy and Sell Stock
5	Valid Palindrome
6	Invert Binary Tree
7	Valid Anagram
8	Binary Search
9	Linked List Cycle
10	Maximum Depth of Binary Tree
11	Single Number
12	Reverse Linked List
13	Majority Element
14	Missing Number
15	Reverse String
16	Diameter of Binary Tree
17	Middle of the Linked List
18	Convert Sorted Array to Binary Search Tree
19	Maximum Subarray
20	Climbing Stairs
21	Symmetric Tree
22	Product of Array Except Self
23	Best Time to Buy and Sell Stock II
24	House Robber

25	Number of 1 Bits
26	Validate Binary Search Tree
27	Min Stack
28	Contains Duplicate
29	Kth Smallest Element in a BST
30	Merge Intervals
31	Set Matrix Zeroes
32	Spiral Matrix
33	3Sum
34	Binary Tree Zigzag Level Order Traversal
35	Construct Binary Tree from Preorder and Inorder Traversal
36	Container With Most Water
37	Flatten Binary Tree to Linked List
38	Group Anagrams
39	Implement Trie (Prefix Tree)
40	Kth Largest Element in an Array
41	Longest Palindromic Substring
42	Longest Substring Without Repeating Characters
43	Maximal Square
44	Maximum Product Subarray
45	Minimum Window Substring
46	Number of Islands
47	Permutations
48	Remove Nth Node From End of List
49	Rotate Image
50	Search a 2D Matrix
51	Search in Rotated Sorted Array

52	Subsets
53	Top K Frequent Elements
54	Trapping Rain Water
55	Two Sum II - Input Array Is Sorted
56	Unique Paths
57	Valid Sudoku
58	Word Break
59	Word Search
60	Add Two Numbers
61	Basic Calculator
62	Coin Change
63	Combination Sum
64	Copy List with Random Pointer
65	Course Schedule
66	Design Add and Search Words Data Structure
67	Merge Sorted Array
68	Find Median from Data Stream
69	Game of Life
70	Jump Game
71	Letter Combinations of a Phone Number
72	Longest Consecutive Sequence
73	Longest Increasing Subsequence
74	Median of Two Sorted Arrays
75	Merge k Sorted Lists
76	Minimum Path Sum
77	Word Search II
78	Reverse Nodes in k-Group

79	Course Schedule II
80	Remove Element
81	Rotate Array
82	Bitwise AND of Numbers Range
83	Palindrome Number
84	Plus One
85	Sqrt(x)
86	Pow(x, n)
87	Construct Binary Tree from Inorder and Postorder Traversal
88	Path Sum
89	Binary Tree Right Side View
90	Binary Tree Level Order Traversal
91	Minimum Absolute Difference in BST
92	Surrounded Regions
93	Clone Graph
94	Evaluate Division
95	Generate Parentheses
96	Sort List
97	Maximum Sum Circular Subarray
98	Find Peak Element
99	Find Minimum in Rotated Sorted Array
100	Remove Duplicates from Sorted Array