)	Question	Diff	Freq	Data Structure	Algorithms
1	Two Sum	2	5	array	sort
				set	Two Pointers
2	Add Two Numbers	3	4	linked list	Two Pointers
					Math
3	Longest Substring Without Repeating Characters	3	2	string	Two Pointers
			_	hashtable	
	Median of Two Sorted Arrays	5	3	array	Binary Search
	Longest Palindromic Substring	4		string	Dillary bearen
	ZigZag Conversion	3		string	
	Reverse Integer	2	3		Math
	String to Integer (atoi)	2		string	Math
	Palindrome Number	2	2	Sums	Math
	Regular Expression Matching	5		string	Recursion
10	Regular Expression Matering	3	3	sumg	DP
11	Container With Most Water		0	array	Two Pointers
	Integer to Roman	3		array	Math
	Roman to Integer	2	4		Math
	Longest Common Prefix	2		string	Maui
	3Sum			array	Two Pointers
	3Sum Closest	3		·	Two Pointers
	Letter Combinations of a Phone Number	3		array	
		3		string	DFS
	4Sum	3		array	m . D. S. L
	Remove Nth Node From End of List	2	Ž	linked list	Two Pointers
	Valid Parentheses	2		string	Stack
21	Merge Two Sorted Lists	2	5	linked list	sort
					Two Pointers
					merge
	Generate Parentheses	3		string	DFS
23	Merge k Sorted Lists	3	4	linked list	sort
				heap	Two Pointers
					merge
	Swap Nodes in Pairs	2		linked list	
25	Reverse Nodes in k-Group	4	2	linked list	Recursion
					Two Pointers
26	Remove Duplicates from Sorted Array	1	3	array	Two Pointers
27		1		array	Two Pointers
28	Implement strStr()	4	5	string	Two Pointers
					KMP
					rolling hash
29	Divide Two Integers	4	3		Binary Search
					Math
	Substring with Concatenation of All Words	3	1	string	Two Pointers
31	Next Permutation	5	2	array	permutation
	Longest Valid Parentheses	4		string	DP
	Search in Rotated Sorted Array	4		array	Binary Search
	Search for a Range	4		array	Binary Search
	Search Insert Position	2		array	·
	Valid Sudoku	2		array	
	Sudoku Solver	4		array	DFS
	Count and Say	2		string	Two Pointers
30	- Communication of the communi			~8	101011111115
39	Combination Sum	3	3	array	combination
40	Combination Sum II	4		array	combination

42	Trapping Rain Water	4	2	array	Two Pointers Stack
42	Multiply Strings	4		string	Two Pointers
43	Multiply Strings	4	<u> </u>	sumg	Math
11	Wildcard Matching	5		string	Recursion
44	Windcard Matching	3	ა	Sumg	DP
					greedy
15	Jump Game II	4	9	array	greedy
	Permutations	3		array	permutation
	Permutations II			array	permutation
	Rotate Image	4		array	permutation
	Anagrams	3		string	
49	magranis	3	4	hashtable	
50	Pow(x, n)	3	5	пионион	Binary Search
JU	10w(A, 11)	3	<u> </u>		Math
51	N-Queens	4	9	array	DFS
_	N-Queens II	4		array	DFS
_	Maximum Subarray			array	DP
	Spiral Matrix	3 4		array	DI
	Jump Game	3		array	
	Merge Intervals	4		array	sort
50	Weige intervals	4	<u> </u>	linked list	merge
				red-black tree	nicige
-7	Insert Interval	4	-	array	sort
5 /	Insert interval	4	<u> </u>	linked list	merge
				red-black tree	merge
- Q	Length of Last Word	1	1	string	
	Spiral Matrix II	3		array	
	Permutation Sequence		1	array	permutation
00	1 crinitiation sequence	5	1		Math
61	Rotate List	3	9	linked list	Two Pointers
_	Unique Paths	2		array	DP
-	Unique Paths II			array	DP
	Minimum Path Sum	3		array	DP
	Valid Number	3 2		string	Math
	Plus One	1		array	Math
_	Add Binary	2		string	Two Pointers
0/	Add billary	2	4	sumg	Math
60	Text Justification		0	string.	Maui
-	Sqrt(x)	4		string	Binary Search
	Climbing Stairs	4	<u>4</u> 5		DP
		2		string	Stack
	Simplify Path Edit Distance	3		string	DP
	Set Matrix Zeroes	4		string	Dr
, 0	Search a 2D Matrix	3		array	Binary Search
	Sort Colors	3		array	·
/5	SOFT COLORS	4	2	array	sort Two Pointers
76	Minimum Window Cubatring			string	Two Pointers
	Minimum Window Substring Combinations	4		string	combination
		3	4	o most	Recursion
/ð	Subsets	3	4	array	combination
	Mond Coonsh				
79	Word Search	3	4	array	DFS
30	Remove Duplicates from Sorted Array II	2	2	array	Two Pointers
81	Search in Rotated Sorted Array II	5	3	array	Binary Search
82	Remove Duplicates from Sorted List II	3		linked list	Recursion
					Two Pointers
33	Remove Duplicates from Sorted List	1	_3	linked list	
_	Largest Rectangle in Histogram	5		array	Stack

85	Maximal Rectangle	5	1	array	DP
	Ŭ			•	Stack
86	Partition List	3	3	linked list	Two Pointers
87	Scramble String	5	2	string	Recursion
		J			DP
88	Merge Sorted Array	2	5	array	Two Pointers
					merge
89	Gray Code	4	2		combination
	Subsets II	4	2	array	Recursion
					combination
91	Decode Ways	3	4	string	Recursion
					DP
92	Reverse Linked List II	3	2	linked list	Two Pointers
	Restore IP Addresses	3	3	string	DFS
	Binary Tree Inorder Traversal	4		tree	Recursion
	, and the second			hashtable	morris
					Stack
95	Unique Binary Search Trees II	4	1	tree	DP
70					DFS
96	Unique Binary Search Trees	3	1	tree	DP
	Interleaving String	5		string	Recursion
<i>)</i> /				- 3	DP
98	Validate Binary Search Tree	3	.5	tree	DFS
	Recover Binary Search Tree	4		tree	DFS
	Same Tree	1		tree	DFS
	Symmetric Tree	1		tree	DFS
	Binary Tree Level Order Traversal	3		tree	BFS
	Binary Tree Zigzag Level Order Traversal	4		queue	BFS
0			<u> </u>	tree	Stack
104	Maximum Depth of Binary Tree	1	1	tree	DFS
	Construct Binary Tree from Preorder and Inorder Tr	3		array	DFS
0		9	<u>U</u>	tree	
106	Construct Binary Tree from Inorder and Postorder T	3	2	array	DFS
100	Construct Zinary 1100 from Instruct and 1 obtained 1	3	<u> </u>	tree	210
107	Binary Tree Level Order Traversal II	3	1	tree	BFS
	Convert Sorted Array to Binary Search Tree	2		tree	DFS
	Convert Sorted List to Binary Search Tree	4		linked list	Recursion
109	Convert Borted List to Bindry Scarcii Tree	4	<u> </u>	IIIIRed IISt	Two Pointers
110	Balanced Binary Tree	1	2	tree	DFS
	Minimum Depth of Binary Tree	1		tree	DFS
	Path Sum			tree	DFS
-1-		1	ر،		
112		1 2		tree	DFS
	Path Sum II	2	2	tree	DFS Recursion
			2	tree tree	Recursion
114	Path Sum II Flatten Binary Tree to Linked List	3	3	tree	Recursion Stack
114 115	Path Sum II Flatten Binary Tree to Linked List Distinct Subsequences	3 4	2 3	tree	Recursion Stack DP
114 115 116	Path Sum II Flatten Binary Tree to Linked List Distinct Subsequences Populating Next Right Pointers in Each Node	2 3 4 3	2 3 2 3	tree string tree	Recursion Stack DP DFS
114 115 116 117	Path Sum II Flatten Binary Tree to Linked List Distinct Subsequences Populating Next Right Pointers in Each Node Populating Next Right Pointers in Each Node II	2 3 4 3 4	2 3 2 3 2	tree string tree tree	Recursion Stack DP
114 115 116 117 118	Path Sum II Flatten Binary Tree to Linked List Distinct Subsequences Populating Next Right Pointers in Each Node Populating Next Right Pointers in Each Node II Pascal's Triangle	2 3 4 3 4 2	2 3 2 3 2 1	tree string tree tree array	Recursion Stack DP DFS
114 115 116 117 118 119	Path Sum II Flatten Binary Tree to Linked List Distinct Subsequences Populating Next Right Pointers in Each Node Populating Next Right Pointers in Each Node II Pascal's Triangle Pascal's Triangle II	2 3 4 3 4	2 3 2 3 2 1	tree string tree tree array array	Recursion Stack DP DFS DFS
114 115 116 117 118 119	Path Sum II Flatten Binary Tree to Linked List Distinct Subsequences Populating Next Right Pointers in Each Node Populating Next Right Pointers in Each Node II Pascal's Triangle Pascal's Triangle II Triangle	2 3 4 3 4 2 2 2	2 3 2 3 2 1 1	tree string tree tree array array array	Recursion Stack DP DFS DFS DFS
114 115 116 117 118 119	Path Sum II Flatten Binary Tree to Linked List Distinct Subsequences Populating Next Right Pointers in Each Node Populating Next Right Pointers in Each Node II Pascal's Triangle Pascal's Triangle II	2 3 4 3 4 2 2	2 3 2 3 2 1 1	tree string tree tree array array	Recursion Stack DP DFS DFS
114 115 116 117 118 119 120 121	Path Sum II Flatten Binary Tree to Linked List Distinct Subsequences Populating Next Right Pointers in Each Node Populating Next Right Pointers in Each Node II Pascal's Triangle Pascal's Triangle II Triangle Best Time to Buy and Sell Stock	2 3 4 3 4 2 2 2	2 3 2 3 2 1 1 1	tree string tree tree array array array array	Recursion Stack DP DFS DFS DFS DP DP
114 115 116 117 118 119 120 121	Path Sum II Flatten Binary Tree to Linked List Distinct Subsequences Populating Next Right Pointers in Each Node Populating Next Right Pointers in Each Node II Pascal's Triangle Pascal's Triangle II Triangle Best Time to Buy and Sell Stock Best Time to Buy and Sell Stock II	2 3 4 3 4 2 2 2 3 2	2 3 2 3 2 1 1 1	tree string tree tree array array array array array	Recursion Stack DP DFS DFS DFS DP DP greedy
114 115 116 117 118 119 120 121 122 123	Path Sum II Flatten Binary Tree to Linked List Distinct Subsequences Populating Next Right Pointers in Each Node Populating Next Right Pointers in Each Node II Pascal's Triangle Pascal's Triangle II Triangle Best Time to Buy and Sell Stock Best Time to Buy and Sell Stock II Best Time to Buy and Sell Stock III	2 3 4 3 4 2 2 2 3 2	2 3 2 3 2 1 1 1 1	tree string tree tree array array array array array array	Recursion Stack DP DFS DFS DFS DP DP DP DP DP
114 115 116 117 118 119 120 121 122 123 124	Path Sum II Flatten Binary Tree to Linked List Distinct Subsequences Populating Next Right Pointers in Each Node Populating Next Right Pointers in Each Node II Pascal's Triangle Pascal's Triangle II Triangle Best Time to Buy and Sell Stock Best Time to Buy and Sell Stock II Best Time to Buy and Sell Stock III Binary Tree Maximum Path Sum	2 3 4 3 4 2 2 2 3 2 3 4 4	2 3 2 1 1 1 1 1 2	tree string tree tree array array array array array array tree	Recursion Stack DP DFS DFS DP DP DP DP DP Greedy DP DFS
114 115 116 117 118 119 120 121 122 123 124 125	Path Sum II Flatten Binary Tree to Linked List Distinct Subsequences Populating Next Right Pointers in Each Node Populating Next Right Pointers in Each Node II Pascal's Triangle Pascal's Triangle II Triangle Best Time to Buy and Sell Stock Best Time to Buy and Sell Stock II Binary Tree Maximum Path Sum Valid Palindrome	2 3 4 3 4 2 2 2 3 2 3 4 4 4 4 4 2	2 3 2 3 2 1 1 1 1 1 2 5	tree string tree tree array array array array array array	Recursion Stack DP DFS DFS DFS DP DP DP DP DP
114 115 116 117 118 119 120 121 122 123 124 125 126	Path Sum II Flatten Binary Tree to Linked List Distinct Subsequences Populating Next Right Pointers in Each Node Populating Next Right Pointers in Each Node II Pascal's Triangle Pascal's Triangle II Triangle Best Time to Buy and Sell Stock Best Time to Buy and Sell Stock II Best Time to Buy and Sell Stock III Binary Tree Maximum Path Sum	2 3 4 3 4 2 2 2 3 2 3 4 4	2 3 2 3 2 1 1 1 1 1 2 5	tree string tree tree array array array array array array tree	Recursion Stack DP DFS DFS DP DP DP DP DP DP Greedy DP DFS

				onor toot paur
128	Longest Consecutive Sequence	4	3 array	
129	Sum Root to Leaf Numbers	2	4 tree	DFS
130	Surrounded Regions	4	3 array	BFS
				DFS
131	Palindrome Partitioning	3	4 string	DFS
132	Palindrome Partitioning II	4	3 string	DP

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