S.N.	Title	Difficulty	
	Arrays & Hashing		Remark
1	Contains Duplicate	Easy	
2	Valid Anagram	Easy	
3	Concatenation of Array	Easy	
4	Replace Elements With Greatest Element On Right Side	Easy	
5	<u>Is Subsequence</u>	Easy	
6	Length of Last Word	Easy	
7	Two Sum	Easy	
8	Longest Common Prefix	Easy	
9	Group Anagrams	Medium	
10	Pascals Triangle	Easy	
11	Remove Element	Easy	
12	Unique Email Addresses	Easy	
13	Isomorphic Strings	Easy	
14	Can Place Flowers	Easy	
15	Majority Element	Easy	
16	Next Greater Element I	Easy	
17	Find Pivot Index	Easy	
18	Range Sum Query - Immutable	Easy	
19	Find All Numbers Disappeared in An Array	Easy	
20	Maximum Number of Balloons	Easy	
21	Word Pattern	Easy	
22	<u>Design HashSet</u>	Easy	
23	Design HashMap	Easy	
24	Sort an Array	Medium	
25	Top K Frequent Elements	Medium	
26	Product of Array Except Self	Medium	
27	<u>Valid Sudoku</u>	Medium	
28	Encode and Decode Strings	Medium	
29	Longest Consecutive Sequence	Medium	
30	Sort Colors	Medium	
31	Encode and Decode TinyURL	Medium	
32	Brick Wall	Medium	
33	Best Time to Buy And Sell Stock II	Medium	
34	Subarray Sum Equals K	Medium	
35	Unique Length 3 Palindromic Subsequences	Medium	
36	Minimum Number of Swaps to Make The String Balanced	Medium	
37	Number of Pairs of Interchangeable Rectangles	Medium	
38	Maximum Product of The Length of Two Palindromic Subsequences	Medium	
39	Grid Game	Medium	
40	Find All Anagrams in a String	Medium	
41	Find The Index of The First Occurrence in a String	Easy	

43 Largest Number Medium 44 Continuous Subarray Sum Medium 45 Push Dominoes Medium 46 Repeated DNA Sequences Medium 47 Insert Delete Get Random O(1) Medium 48 Check if a String Contains all Binary Codes of Size K Medium 49 Range Sum Query 2D Immutable Medium 50 Non Decreasing Array Medium 51 First Missing Positive Hard 52 Sign of An Array Easy 53 Find the Difference of Two Arrays Easy 54 Design Parking System Easy 55 Number of Zero-Filled Subarrays Medium 56 Optimal Partition of String Medium 57 Design Underground System Medium 58 Minimum Penalty for a Shop Medium 59 Text Justification Hard 60 Naming a Company Hard TWO Pointers 61 Valid Palindrome Easy 62 Valid Palindrome Easy 63 Minimum Difference Between Highest And Lowest of K Scores Easy 64 Merge Strings Alternately Easy 65 Reverse String Easy 66 Merge Sorted Array Easy 67 Move Zeroes 68 Remove Duplicates From Sorted Array II Medium 70 Two Sum II Input Array is Sorted 71 Number of Subsequences That Satisfy The Given Sum Condition 72 Asjum Medium 73 Container With Most Water 74 Number of Subsequences That Satisfy The Given Sum Condition 75 Rotate Array 76 Array With Elements Not Equal to Average of Neighbors Medium 77 Boats to Save People Medium 78 Trapping Rain Water	42	Wiggle Sort	Medium
44 Continuous Subarray Sum Medium 45 Push Dominoes Medium 46 Repeated DNA Sequences Medium 47 Insert Delete Get Random O(1) Medium 48 Check if a String Contains all Binary Codes of Size K Medium 49 Range Sum Query 2D Immutable Medium 50 Non Decreasing Array Medium 51 First Missing Positive Hard 52 Sign of An Array Easy 53 Find the Difference of Two Arrays Easy 54 Design Parking System Easy 55 Number of Zero-Filled Subarrays Medium 56 Optimal Partition of String Medium 57 Design Underground System Medium 58 Minimum Penalty for a Shop Medium 59 Text Justification Medium 60 Naming a Company Hard 60 Naming a Company Easy 61 Valid Palindrome Easy 62 Valid Palindrome Easy 63 Minimum Difference Between Highest And Lowest of K Scores Easy 64 Merge Strings Alternately 65 Reverse String Easy 66 Merge Strings Alternately 67 Move Zeroes 68 Remove Duplicates From Sorted Array Easy 69 Remove Duplicates From Sorted Array Medium 70 Two Sum II Input Array is Sorted 71 Nound Medium 72 Asum Medium 73 Container With Most Water 74 Number of Subsequences That Satisfy The Given Sum Condition 75 Rotate Array Medium 76 Array With Elements Not Equal to Average of Neighbors Medium 77 Boats to Save People			+ + + + + + + + + + + + + + + + + + + +
45 Push Dominoes Medium 46 Repeated DNA Sequences Medium 47 Insert Delete Set Random O(1) Medium 48 Check if a String Contains all Binary Codes of Size K Medium 50 Non Decreasing Array Medium 51 First Missing Positive Hard 52 Sign of An Array Easy 53 Find the Difference of Two Arrays Easy 54 Design Parking System Easy 55 Number of Zero-Filled Subarrays Medium 56 Optimal Partition of String Medium 57 Design Underground System Medium 58 Minimum Penalty for a Shop Medium 59 Text Justification Hard 60 Naming a Company Hard 60 Naming a Company Hard 61 Valid Palindrome I Easy 62 Valid Palindrome I Easy 63 Minimum Difference Between Highest And Lowest of K Scores Easy 64 Merge Strings Alternately Easy 65 Reverse String Easy 66 Merge Sorted Array Easy 67 Move Zeroes Easy 68 Remove Duplicates From Sorted Array I Medium 70 Two Sum Il Input Array Is Sorted 71 Sound Medium 72 Asum Medium 73 Container With Most Water 74 Number of Subsequences That Satisfy The Given Sum Condition Medium 75 Rotate Array Medium 76 Array With Elements Not Equal to Average of Neighbors Medium 77 Boats to Save People Medium			
46 Repeated DNA Sequences 47 Insert Delete Get Random O(1) Medium 48 Check if a String Contains all Binary Codes of Size K Medium 49 Range Sum Query 2D Immutable Medium 50 Non Decreasing Array Medium 51 First Missing Positive Hard 52 Sign of An Array Easy 53 Find the Difference of Two Arrays Easy 54 Design Parking System 55 Number of Zero-Filled Subarrays Medium 56 Optimal Partition of String Medium 57 Design Underground System Medium 58 Minimum Penalty for a Shop Medium 59 Text Justification Hard 60 Naming a Company Hard 61 Valid Palindrome 62 Valid Palindrome 63 Minimum Difference Between Highest And Lowest of K Scores 64 Merge Strings Alternately Easy 65 Reverse String 66 Merge Sorted Array Easy 67 Move Zeroes 68 Remove Duplicates From Sorted Array Easy 69 Remove Duplicates From Sorted Array Medium 70 Two Sum Il Input Array is Sorted 71 Sound Medium 72 Asum 73 Rotate Array 74 Number of Subsequences That Satisfy The Given Sum Condition Medium 75 Rotate Array Medium 76 Array With Elements Not Equal to Average of Neighbors Medium 77 Boats to Save People Medium 78 Medium 79 Rotate Array Medium 70 Rotate Array Medium 71 Rotate Array Medium 71 Rotate Array Medium 71 Rotate Rotate Array Medium 72 Rotate Rotate Array Medium 74 Rotate Rotate Rotate Rotate Rotate Rotate Rot			+
A7			
48 Check if a String Contains all Binary Codes of Size K 49 Range Sum Query 2D Immutable 50 Non Decreasing Array 51 First Missing Positive 52 Sign of An Array 53 Find the Difference of Two Arrays 54 Design Parking System 55 Number of Zero-Filled Subarrays 56 Optimal Partition of String 57 Design Underground System 58 Minimum Penalty for a Shop 59 Text Justification 59 Text Justification 60 Naming a Company 61 Valid Palindrome II 62 Valid Palindrome II 63 Minimum Difference Between Highest And Lowest of K Scores 64 Merge Strings Alternately 65 Reverse String 66 Merge Sorted Array 67 Move Zeroes 68 Remove Duplicates From Sorted Array II 70 Two Sum Medium 71 3Sum 72 Medium 73 Container With Most Water 74 Number of Subsequences That Satisfy The Given Sum Condition 76 Array With Elements Not Equal to Average of Neighbors 77 Medium 78 Medium 79 Medium 70 Array With Elements Not Equal to Average of Neighbors 77 Medium 77 Medium 78 Medium 79 Medium 79 Array With Elements Not Equal to Average of Neighbors 79 Medium 79 Medium 70 Array With Elements Not Equal to Average of Neighbors 70 Medium 71 Medium 72 Array With Elements Not Equal to Average of Neighbors 77 Medium 78 Medium 79 Medium 79 Medium 70 Array With Elements Not Equal to Average of Neighbors 70 Medium 71 Medium 72 Medium 73 Medium 74 Medium 75 Medium 76 Array With Elements Not Equal to Average of Neighbors			
49 Range Sum Query 2D Immutable 50 Non Decreasing Array 51 First Missing Positive 52 Sign of An Array 53 Find the Difference of Two Arrays 54 Design Parking System 55 Number of Zero-Filled Subarrays 56 Optimal Partition of String 57 Design Underground System 58 Minimum Penalty for a Shop 59 Text Justification 59 Text Justification 60 Naming a Company 61 Valid Palindrome 62 Valid Palindrome 63 Minimum Difference Between Highest And Lowest of K Scores 64 Merge Strings Alternately 65 Reverse String 66 Merge Sorted Array 67 Move Zeroes 68 Remove Duplicates From Sorted Array II Medium 69 Remove Duplicates From Sorted Array II Medium 70 Two Sum II Input Array Is Sorted 71 Number of Subsequences That Satisfy The Given Sum Condition 72 Medium 73 Container With Most Water 74 Number of Subsequences That Satisfy The Given Sum Condition 75 Rotate Array 76 Array With Elements Not Equal to Average of Neighbors 77 Boats to Save People			
50 Non Decreasing Array Medium 51 First Missing Positive 52 Sign of An Array 53 Find the Difference of Two Arrays 54 Design Parking System 55 Number of Zero-Filled Subarrays 56 Optimal Partition of String 57 Design Underground System 58 Minimum Penalty for a Shop 59 Text Justification 60 Naming a Company 61 Valid Palindrome 62 Valid Palindrome II 63 Minimum Difference Between Highest And Lowest of K Scores 64 Merge Strings Alternately 65 Reverse String 66 Merge Sorted Array 67 Move Zeroes 68 Remove Duplicates From Sorted Array II 69 Remove Duplicates From Sorted Array II 70 Two Sum II Input Array Is Sorted 71 Number of Subsequences That Satisfy The Given Sum Condition 72 Asum 74 Number of Subsequences That Satisfy The Given Sum Condition 75 Rotate Array 76 Array With Elements Not Equal to Average of Neighbors Medium 76 Array With Elements Not Equal to Average of Neighbors Medium 77 Boats to Save People			
51 First Missing Positive 52 Sign of An Array 53 Find the Difference of Two Arrays 54 Design Parking System 55 Number of Zero-Filled Subarrays 56 Optimal Partition of String 57 Design Underground System 58 Minimum Penalty for a Shop 59 Text Justification 59 Text Justification 60 Naming a Company 61 Valid Palindrome 62 Valid Palindrome 63 Minimum Difference Between Highest And Lowest of K Scores 64 Merge Strings Alternately 65 Reverse String 66 Merge Sorted Array 67 Move Zeroes 68 Remove Duplicates From Sorted Array II 69 Remove Duplicates From Sorted Array II 70 Two Sum II Input Array Is Sorted 71 Number of Subsequences That Satisfy The Given Sum Condition 72 Asum 73 Container With Most Water 74 Number of Subsequences That Satisfy The Given Sum Condition 75 Rotate Array 76 Array With Elements Not Equal to Average of Neighbors 77 Boats to Save People Medium 77 Redium Medium 78 Array With Elements Not Equal to Average of Neighbors Medium 77 Boats to Save People			
52 Sign of An Array 53 Find the Difference of Two Arrays 54 Design Parking System 55 Number of Zero-Filled Subarrays 56 Optimal Partition of String 57 Design Underground System 58 Minimum Penalty for a Shop 59 Text Justification 60 Naming a Company Two Pointers 61 Valid Palindrome 62 Valid Palindrome 63 Minimum Difference Between Highest And Lowest of K Scores 64 Merge Strings Alternately 65 Reverse String 66 Merge Sorted Array 67 Move Zeroes 68 Remove Duplicates From Sorted Array II 70 Two Sum II Input Array Is Sorted 74 Number of Subsequences That Satisfy The Given Sum Condition Medium 75 Rotate Array Medium 76 Array With Elements Not Equal to Average of Neighbors Medium			
53 Find the Difference of Two Arrays 54 Design Parking System 55 Number of Zero-Filled Subarrays 56 Optimal Partition of String 57 Design Underground System 58 Minimum Penalty for a Shop 59 Text Justification 60 Naming a Company 61 Valid Palindrome 62 Valid Palindrome II 63 Minimum Difference Between Highest And Lowest of K Scores 64 Merge Strings Alternately 65 Reverse String 66 Merge Sorted Array 67 Move Zeroes 68 Remove Duplicates From Sorted Array II 70 Two Sum II Input Array Is Sorted 71 Medium 72 Asum 73 Container With Most Water 74 Number of Subsequences That Satisfy The Given Sum Condition 75 Rotate Array 76 Array With Elements Not Equal to Average of Neighbors Medium 77 Boats to Save People Medium Medium 76 Array With Elements Not Equal to Average of Neighbors Medium Medium 77 Boats to Save People Medium Med			
54 Design Parking System 55 Number of Zero-Filled Subarrays 56 Optimal Partition of String 57 Design Underground System 58 Minimum Penalty for a Shop 59 Text Justification 60 Naming a Company Two Pointers 61 Valid Palindrome 62 Valid Palindrome II 63 Minimum Difference Between Highest And Lowest of K Scores 64 Merge Strings Alternately 65 Reverse String 66 Merge Sorted Array 67 Move Zeroes 68 Remove Duplicates From Sorted Array II 70 Two Sum II Input Array Is Sorted 71 Number of Subsequences That Satisfy The Given Sum Condition 72 Asum 74 Number of Subsequences That Satisfy The Given Sum Condition 75 Rotate Array Medium 76 Array With Elements Not Equal to Average of Neighbors Medium 77 Boats to Save People Medium Mediu			
55 Number of Zero-Filled Subarrays 56 Optimal Partition of String 57 Design Underground System 58 Minimum Penalty for a Shop 59 Text Justification 60 Naming a Company Two Pointers 61 Valid Palindrome 62 Valid Palindrome II 63 Minimum Difference Between Highest And Lowest of K Scores 64 Merge Strings Alternately 65 Reverse String 66 Merge Sorted Array 67 Move Zeroes 68 Remove Duplicates From Sorted Array II 70 Two Sum II Input Array Is Sorted 71 Sum 72 ASum 73 Container With Most Water 74 Number of Subsequences That Satisfy The Given Sum Condition 75 Rotate Array Medium 76 Array With Elements Not Equal to Average of Neighbors Medium Medium Medium Medium Medium Medium 77 Boats to Save People Medium			<u> </u>
S6			-
57 Design Underground System 58 Minimum Penalty for a Shop Fext Justification 60 Naming a Company Hard Two Pointers 61 Valid Palindrome 62 Valid Palindrome II 63 Minimum Difference Between Highest And Lowest of K Scores 64 Merge Strings Alternately 65 Reverse String 66 Merge Sorted Array 67 Move Zeroes 68 Remove Duplicates From Sorted Array II 70 Two Sum II Input Array Is Sorted 71 3Sum Medium 72 4Sum Medium 73 Container With Most Water 74 Number of Subsequences That Satisfy The Given Sum Condition 76 Array With Elements Not Equal to Average of Neighbors Medium 77 Boats to Save People Medium			
S8			+
Two Pointers Two Pointers Easy 61 Valid Palindrome 62 Valid Palindrome II 63 Minimum Difference Between Highest And Lowest of K Scores 64 Merge Strings Alternately 65 Reverse String 66 Merge Sorted Array 67 Move Zeroes 68 Remove Duplicates From Sorted Array II 70 Two Sum II Input Array Is Sorted 71 3Sum Medium 72 4Sum Medium 73 Container With Most Water 74 Number of Subsequences That Satisfy The Given Sum Condition 76 Array With Elements Not Equal to Average of Neighbors Medium 77 Boats to Save People Medium 77 Boats to Save People Medium			+ + + + + + + + + + + + + + + + + + + +
Two Pointers Fasy			
Two Pointers 61 Valid Palindrome 62 Valid Palindrome II 63 Minimum Difference Between Highest And Lowest of K Scores 64 Merge Strings Alternately 65 Reverse String 66 Merge Sorted Array 67 Move Zeroes 68 Remove Duplicates From Sorted Array 69 Remove Duplicates From Sorted Array II 70 Two Sum II Input Array Is Sorted 71 3Sum 72 4Sum 73 Container With Most Water 74 Number of Subsequences That Satisfy The Given Sum Condition 75 Rotate Array 76 Array With Elements Not Equal to Average of Neighbors 77 Boats to Save People Medium 78 Medium 79 Rotate Array Medium 79 Boats to Save People			
61 Valid Palindrome 62 Valid Palindrome II 63 Minimum Difference Between Highest And Lowest of K Scores 64 Merge Strings Alternately 65 Reverse String 66 Merge Sorted Array 67 Move Zeroes 68 Remove Duplicates From Sorted Array 69 Remove Duplicates From Sorted Array II 70 Two Sum II Input Array Is Sorted 71 3Sum 72 4Sum 73 Container With Most Water 74 Number of Subsequences That Satisfy The Given Sum Condition 75 Rotate Array 76 Array With Elements Not Equal to Average of Neighbors 77 Boats to Save People Medium Medium 77 Medium		1	
62 Valid Palindrome II 63 Minimum Difference Between Highest And Lowest of K Scores 64 Merge Strings Alternately 65 Reverse String 66 Merge Sorted Array 67 Move Zeroes 68 Remove Duplicates From Sorted Array 69 Remove Duplicates From Sorted Array II 70 Two Sum II Input Array Is Sorted 71 3Sum 72 4Sum 73 Container With Most Water 74 Number of Subsequences That Satisfy The Given Sum Condition 75 Rotate Array 76 Array With Elements Not Equal to Average of Neighbors 77 Boats to Save People Medium 78 Easy Medium 79 Medium	61		Fasy
63 Minimum Difference Between Highest And Lowest of K Scores 64 Merge Strings Alternately 65 Reverse String 66 Merge Sorted Array 67 Move Zeroes 68 Remove Duplicates From Sorted Array 69 Remove Duplicates From Sorted Array II 70 Two Sum II Input Array Is Sorted 71 3Sum 72 4Sum 73 Container With Most Water 74 Number of Subsequences That Satisfy The Given Sum Condition 75 Rotate Array 76 Array With Elements Not Equal to Average of Neighbors 77 Boats to Save People Medium			
64 Merge Strings Alternately 65 Reverse String 66 Merge Sorted Array 67 Move Zeroes 68 Remove Duplicates From Sorted Array 69 Remove Duplicates From Sorted Array II 70 Two Sum II Input Array Is Sorted 71 3Sum 72 4Sum 73 Container With Most Water 74 Number of Subsequences That Satisfy The Given Sum Condition 75 Rotate Array 76 Array With Elements Not Equal to Average of Neighbors 77 Boats to Save People Medium			-
65 Reverse String Easy 66 Merge Sorted Array Easy 67 Move Zeroes Easy 68 Remove Duplicates From Sorted Array Easy 69 Remove Duplicates From Sorted Array II Medium 70 Two Sum II Input Array Is Sorted Medium 71 3Sum Medium 72 4Sum Medium 73 Container With Most Water Medium 74 Number of Subsequences That Satisfy The Given Sum Condition Medium 75 Rotate Array Medium 76 Array With Elements Not Equal to Average of Neighbors Medium 77 Boats to Save People Medium			+ + + + + + + + + + + + + + + + + + + +
66 Merge Sorted Array 67 Move Zeroes 68 Remove Duplicates From Sorted Array 69 Remove Duplicates From Sorted Array II 70 Two Sum II Input Array Is Sorted 71 3Sum 72 4Sum 73 Container With Most Water 74 Number of Subsequences That Satisfy The Given Sum Condition 75 Rotate Array 76 Array With Elements Not Equal to Average of Neighbors 77 Boats to Save People Medium			+
67 Move Zeroes 68 Remove Duplicates From Sorted Array 69 Remove Duplicates From Sorted Array II 70 Two Sum II Input Array Is Sorted 71 3Sum 72 4Sum 73 Container With Most Water 74 Number of Subsequences That Satisfy The Given Sum Condition 75 Rotate Array 76 Array With Elements Not Equal to Average of Neighbors 77 Boats to Save People Easy Easy Medium	66		
68Remove Duplicates From Sorted ArrayEasy69Remove Duplicates From Sorted Array IIMedium70Two Sum II Input Array Is SortedMedium713SumMedium724SumMedium73Container With Most WaterMedium74Number of Subsequences That Satisfy The Given Sum ConditionMedium75Rotate ArrayMedium76Array With Elements Not Equal to Average of NeighborsMedium77Boats to Save PeopleMedium	67	Move Zeroes	
69 Remove Duplicates From Sorted Array II 70 Two Sum II Input Array Is Sorted 71 3Sum 72 4Sum 73 Container With Most Water 74 Number of Subsequences That Satisfy The Given Sum Condition 75 Rotate Array 76 Array With Elements Not Equal to Average of Neighbors 77 Boats to Save People Medium Medium Medium Medium Medium Medium Medium	68		
71 3Sum Medium 72 4Sum Medium 73 Container With Most Water Medium 74 Number of Subsequences That Satisfy The Given Sum Condition Medium 75 Rotate Array Medium 76 Array With Elements Not Equal to Average of Neighbors Medium 77 Boats to Save People Medium	69		
72 4Sum 73 Container With Most Water 74 Number of Subsequences That Satisfy The Given Sum Condition 75 Rotate Array 76 Array With Elements Not Equal to Average of Neighbors 77 Boats to Save People Medium Medium Medium	70	Two Sum II Input Array Is Sorted	Medium
73 Container With Most Water 74 Number of Subsequences That Satisfy The Given Sum Condition 75 Rotate Array Medium 76 Array With Elements Not Equal to Average of Neighbors 77 Boats to Save People Medium	71	<u>3Sum</u>	Medium
74 Number of Subsequences That Satisfy The Given Sum Condition 75 Rotate Array Medium 76 Array With Elements Not Equal to Average of Neighbors 77 Boats to Save People Medium	72	4Sum	Medium
75 Rotate Array Medium 76 Array With Elements Not Equal to Average of Neighbors Medium 77 Boats to Save People Medium	73	Container With Most Water	Medium
76 Array With Elements Not Equal to Average of Neighbors Medium 77 Boats to Save People Medium	74	Number of Subsequences That Satisfy The Given Sum Condition	Medium
77 Boats to Save People Medium	75	Rotate Array	Medium
	76	Array With Elements Not Equal to Average of Neighbors	Medium
78 <u>Trapping Rain Water</u> Hard	77	Boats to Save People	Medium
	78	Trapping Rain Water	Hard
Sliding Window	Sliding Window		
79 Best Time to Buy And Sell Stock Easy	79	Best Time to Buy And Sell Stock	Easy
80 Contains Duplicate II Easy	80	Contains Duplicate II	Easy
81 Number of Sub Arrays of Size K and Avg Greater than or Equal to Threshold Medium	81	Number of Sub Arrays of Size K and Avg Greater than or Equal to Threshold	Medium
82 <u>Longest Substring Without Repeating Characters</u> Medium	82	Longest Substring Without Repeating Characters	Medium

83	Longest Repeating Character Replacement	Medium	
84	Permutation In String	Medium	
85	Frequency of The Most Frequent Element	Medium	
86	Fruits into Basket	Medium	
87	Maximum Number of Vowels in a Substring of Given Length	Medium	
88	Minimum Number of Flips to Make The Binary String Alternating	Medium	
89	Minimum Size Subarray Sum	Medium	
90	Find K Closest Elements	Medium	
91	Minimum Operations to Reduce X to Zero	Medium	
92	Minimum Window Substring	Hard	
		Hard	
93	Sliding Window Maximum	Hard	
	Linked List		
94	Reverse Linked List	Easy	
95	Merge Two Sorted Lists	Easy	
96	Palindrome Linked List	Easy	
97	Remove Linked List Elements	Easy	
98	Remove Duplicates From Sorted List	Easy	
99	Middle of the Linked List	Easy	
100	Intersection of Two Linked Lists	Easy	
101	Reorder List	Medium	
102	Maximum Twin Sum Of A Linked List	Medium	
103	Remove Nth Node From End of List	Medium	
104	Swapping Nodes in a Linked List	Medium	
105	<u>LFU Cache</u>	Hard	
106	Copy List With Random Pointer	Medium	
107	Design Linked List	Medium	
108	Design Browser History	Medium	
109	Add Two Numbers	Medium	
110	<u>Linked List Cycle</u>	Easy	
111	Find The Duplicate Number	Medium	
112	Swap Nodes In Pairs	Medium	
113	Sort List	Medium	
114	Partition List	Medium	
115	Rotate List	Medium	
116	Reverse Linked List II	Medium	
117	Design Circular Queue	Medium	
118	Insertion Sort List	Medium	
119	Split Linked List in Parts	Medium	
120	LRU Cache	Medium	
121	Merge K Sorted Lists	Hard	
122	Reverse Nodes In K Group	Hard	
	Stack		
123	<u>Valid Parentheses</u>	Easy	
			

125 Implement Stack Using Queues 126 Min Stack 127 Evaluate Reverse Polish Notation 128 Removing Stars From a String 129 Validate Stack Sequences 130 Generate Parentheses 131 Asteroid Collision 132 Daily Temperatures 133 Online Stock Span 134 Car Fleet 135 Simplify Path 136 Decode String 137 Remove K Digits 138 Remove All Jalgaent Duplicates in String III Medium 139 132 Pattern 140 Maximum Frequency Stack 141 Largest Rectangle In Histogram 142 Subsets 143 Combination Sum 144 Combination Sum 145 Permutations 146 Subsets II Medium 147 Combination Sum III Medium 148 Permutations III Medium 149 Word Search 140 Permutations III Medium 141 Restore I Combination Sum III Medium 142 Permutations III Medium 143 Permutations III Medium 144 Combination Sum III Medium 145 Permutations III Medium 146 Subsets II Medium 147 Combination Sum III Medium 148 Permutations III Medium 149 Word Search 140 Match Subsets III Medium 141 Restore I Paddresses 142 Medium 143 Permutations III Medium 144 Permutations III Medium 145 Permutations III Medium 146 Subsets II Medium 147 Combination Sum III Medium 148 Permutations III Medium 149 Word Search 140 Medium 150 Paindrome Partitioning 151 Restore IP Addresses 152 Letter Combinations of a Phone Number 153 Match Sticks to Square 154 Medium 155 Find Unique Binary String 156 Maximum Length of a Concatenated String With Unique Characters 157 Medium 158 N Queens III Hard 159 N Queens III Hard 150 Pintone Partitioning Stairs 151 Medium 152 Letter Combinations of a Phone Number 153 Match Sticks to Square 154 Medium 155 Find Unique Binary String 156 Maximum Length of a Concatenated String With Unique Characters 158 N Queens 159 N Queens II Hard 160 Linebing Stairs 161 Min Cost Climbing Stairs 162 House Robber II Medium 163 House Robber II Medium 164 Longest Palindromic Substring 165 House Robber III Medium 166 House Robber III Medium 166 House Robber III Medium 167 Hard Hard 168 House Robber III Medium 169 House Robber III Medium 160 House Robber III Medium 160 House Robber III Medium 160 House Rob	124	Baseball Game	Easy
126 Min Stack 127 Evaluate Reverse Polish Notation 128 Removing Stars From a String Medium 129 Validate Stack Sequences Medium 130 Generate Parentheses Medium 131 Asteroid Collision Medium 132 Daily Temperatures Medium 133 Online Stock Span Medium 134 Car Fleet Medium 135 Simplify Path Medium 136 Decode String Medium 137 Remove K Digits Medium 138 Remove All Adjacent Duplicates in String II Medium 139 132 Pattern Medium 140 Maximum Frequency Stack Hard 141 Largest Rectangle in Historram Backtracking Medium 143 Combination Sum Medium Me			
127 Evaluate Reverse Polish Notation 128 Removing Stars From a String 129 Validate Stack Sequences 130 Generate Parentheses 131 Asteroid Collision 132 Daily Temperatures 133 Online Stock Span 134 Car Fleet 135 Simplify Path 136 Decode String 137 Medium 138 Remove Ribrits 139 Remove Ribrits 130 Remove Ribrits 131 Asteroid Collision 132 Remove Ribrits 133 Remove All Adjacent Duplicates in String II 134 Medium 135 Remove Ribrits 136 Remove Ribrits 137 Remove Ribrits 138 Remove All Adjacent Duplicates in String II 140 Maximum Frequency Stack 141 Largest Rectangle in Histogram 142 Subsets 143 Combination Sum 144 Combination Sum 145 Permutations 146 Subsets II Medium 147 Combination Sum II Medium 148 Permutations Medium 149 Word Search 149 Word Search 150 Palindrome Partitioning 151 Restore IP Addresses 152 Letter Combinations of a Phone Number 153 Matchiticks to Square 154 Splitting a String Into Descending Consecutive Values 155 Find Unique Binary String 156 Maximum Length of a Concatenated String With Unique Characters 157 Partition to K Reual Sum Subsets 158 N Queens 159 House Robber II 160 Climbing Stairs 161 Min Cost Climbing Stairs 162 House Robber II 163 House Robber II 164 Medium 165 House Robber Medium 166 Medium 167 Medium 168 Noueens 169 Medium 160 Climbing Stairs 160 Medium 160 Medium 161 Medium 163 House Robber Medium 164 Medium 165 House Robber Medium 165 House Robber Medium 166 Medium 167 Medium 168 Noueens 169 Medium 160 Medium 160 Medium 160 Medium 160 Medium 161 Medium 163 House Robber Medium 164 Medium 165 Medium 165 House Robber Medium 166 Medium 167 Medium 168 Medium 169 Medium 169 Medium 160 Medium 160 Medium 160 Medium 160 Medium 161 Medium 163 Medium 164 Medium 165 Medium 165 Medium 166 Medium 167 Medium 168 Medium 169 Medium 160 Medium 160 Medium 160 Medium 160 Medium 161 Medium 161 Medium 161 Medium 162 Medium 163 Medium 164 Medium 165 Medium 165 Medium 166 Medium 167 Medium 168 Medium 169 Medium 170 Med			
128 Removing Stars From a String 129 Validate Stack Sequences 130 Generate Parentheses 131 Asteroid Collision 132 Daily Temperatures 133 Online Stock Span 134 Car Eleet 135 Simplify Path 136 Decode String 137 Remove K Digits 138 Remove K Digits 139 132 Pattern 140 Maximum Frequency Stack 141 Largest Rectangle in Histogram 140 Maximum Frequency Stack 141 Largest Rectangle in Histogram 142 Subsets 143 Combination Sum 144 Combinations 145 Permutations 146 Subsets II Medium 147 Combination Sum II Medium 148 Permutations 149 Word Search 140 Medium 141 Restore Combination Sum II Medium 141 Restore II Medium 142 Medium 143 Permutations 144 Combination Sum Medium 145 Permutations 146 Medium 147 Combination Sum II Medium 148 Permutations II Medium 149 Word Search 150 Relations II Medium 151 Restore IP Addresses 151 Medium 152 Letter Combinations of a Phone Number 153 Matchsticks to Square 154 Medium 155 Find Unique Binary String 156 Maximum Length of a Concatenated String With Unique Characters 157 Partition to K Equal Sum Subsets 158 N Queens II Hard 159 N Queens II Hard 160 Climbing Stairs 161 Min Cost Climbing Stairs 162 House Robber II Medium 163 House Robber II Medium 164 Medium 165 Medium 166 Climbing Stairs 165 Medium 167 Medium 168 N Queens II Hard 160 Climbing Stairs 161 Medium Redium 162 House Robber Medium 163 House Robber Medium 164 Medium 165 Medium 165 House Robber Medium 166 Medium 167 House Robber Medium 168 N Medium 169 House Robber Medium 160 House Robber Medium 160 House Robber Medium			
129 Validate Stack Sequences Medium 130 Generate Parentheses Medium 131 Asteroid Collision Medium 132 Dally Temperatures Medium 133 Online Stock Span Medium 134 Car Fleet Medium 135 Simplify Path Medium 136 Decode String Medium 137 Remove K Digits Medium 138 Remove All Adjacent Duplicates in String II Medium 139 132 Pattern Medium 140 Maximum Frequency Stack Hard Hard Hard Backtracking Medium Medium Maximum Frequency Stack Hard Medium			
130 Generate Parentheses Medium 131 Asteroid Collision Medium 132 Daily Temperatures Medium 133 Online Stock Span Medium 134 Car Fleet Medium 135 Simplify Path Medium 136 Decode String Medium 137 Remove K Digits Medium 138 Remove All Adiacent Duplicates in String II Medium 139 132 Pattern Medium 140 Maximum Frequency Stack Hard 141 Largest Rectangle in Histogram Hard 142 Subsets Medium 143 Combination Sum Medium 144 Combinations Medium 145 Permutations Medium 146 Subsets II Medium 147 Combination Sum Medium 148 Permutations Medium 149 Permutations Medium 149 Permutations Medium 150 Palindrome Partitioning Medium 151 Restore IP Addresses Medium 152 Letter Combinations of a Phone Number Medium 153 Matchsticks to Square Medium 154 Spitting a String Into Descending Consecutive Values Medium 155 Find Unique Binary String 156 Maximum Length of a Concatenated String With Unique Characters Medium 157 Partition to K Equal Sum Subsets Medium 158 N Queens II Hard 159 N Queens II Hard 160 Climbing Stairs 161 Min Cost Climbing Stairs 162 House Robber II Medium 163 House Robber II Medium 164 Medium 165 Lassy 160 House Robber II Medium 166 Medium 167 Lassy 160 Medium 167 Lassy 160 Medium 168 Lassy 160 House Robber II Medium			
131 Asteroid Collision Medium 132 Daily Temporatures Medium 133 Online Stock Span Medium 134 Car Fleet Medium 135 Simplify Path Medium 136 Decode String Medium 137 Remove K Digits Medium 138 Remove All Adiacent Duplicates in String II Medium 139 132 Pattern Medium 140 Maximum Frequency Stack Hard 141 Largest Rectangle In Histogram Hard 142 Subsets Medium 143 Combination Sum Medium 144 Combinations Medium 145 Permutations Medium 146 Subsets II Medium 147 Combination Sum Medium 148 Permutations Medium 149 Word Search Medium 150 Palindrome Partitioning Medium 151 Restore IP Addresses Medium 152 Letter Combinations of a Phone Number Medium 153 Matchsticks to Square Medium 154 Splitting a String Into Descending Consecutive Values Medium 155 Find Unique Binary String Medium 156 Maximum Length of a Concatenated String With Unique Characters Medium 157 Partition to K Equal Sum Subsets Medium 158 N Queens II Hard 159 N Queens II Hard 160 Climbing Stairs Lessy 161 Min Cost Climbing Stairs 162 House Robber II Medium 163 House Robber II Medium 164 Medium 165 House Robber II Medium 166 Medium 167 Medium 168 House Robber II Medium 169 Medium 170 Medium 180 Medium 181 Nedium 182 Say Hard 183 Nedium Length of a Concatenated String With Unique Characters Medium 185 No Queens II Hard 180 Medium 180 Medium 181 Nedium Length of a Concatenated String With Unique Characters Medium 183 No Queens II Hard 184 Hard 185 No Queens II Hard 186 Medium 186 Medium 187 Leasy 184 Nedium 185 Leasy 186 House Robber II Medium	-		
132 Daily Temperatures 133 Online Stock Span Medium 134 Car Fleet Medium 135 Simplify Path Medium 136 Decode String Medium 137 Remove K Digits Medium 138 Remove K Digits Medium 139 132 Pattern Medium 140 Maximum Frequency Stack Hard 141 Largest Rectangle in Histogram Medium 142 Subsets Medium 143 Combination Sum Medium 144 Combinations Medium 145 Permutations Medium 146 Subsets II Medium 147 Combination Sum III Medium 148 Permutations III Medium 150 Palindrome Partitioning Medium 151 Restore IP Addresses Medium 152 Letter Combination Sone Phone Number Medium 153 Matchsticks to Square Medium			
133 Online Stock Span Medium 134 Car Fleet Medium 135 Simplify Path Medium 136 Decode String Medium 137 Remove K Digits Medium 138 Remove All Adjacent Duplicates In String II Medium 139 132 Pattern Medium 140 Maximum Frequency Stack Hard 141 Largest Rectangle In Histogram Hard 142 Subsets Medium 143 Combination Sum Medium 144 Combinations Medium 145 Permutations Medium 146 Subsets II Medium 147 Combination Sum II Medium 148 Permutations II Medium 149 Word Search Medium 150 Palindrome Partitioning Medium 151 Restore IP Addresses Medium 152 Letter Combinations of a Phone Number Medium 153 Matchsticks to Square Medium 154 Splitting a String Into Descending Consecutive Values Medium 155 Find Unique Binary String Medium 156 Maximum Length of a Concatenated String With Unique Characters Medium 157 Partition to K Equal Sum Subsets Medium 158 N Queens II Hard 159 N Queens II Hard 150 Climbing Stairs Easy 161 Min Cost Climbing Stairs 162 House Robber II Medium 163 House Robber II Medium 164 Medium 165 Easy 166 House Robber II Medium 166 Medium			
134 Car Fleet Medium 135 Simplify Path Medium 136 Decode String Medium 137 Remove K Digits Medium 138 Remove K Digits Medium 139 132 Pattern Medium 140 Maximum Frequency Stack Hard 141 Largest Rectangle in Histogram Hard 142 Subsets Medium 143 Combination Sum Medium 144 Combinations Medium 145 Permutations Medium 146 Subsets II Medium 147 Combination Sum II Medium 148 Permutations Medium 149 Word Search Medium 150 Palindrome Partitioning Medium 151 Restore IP Addresses Medium 152 Letter Combinations of a Phone Number Medium 153 Matchsticks to Square Medium 154 Splitting a String Into Descending Consecutive Values Medium 155 Find Unique Binary String Medium 156 Maximum Length of a Concatenated String With Unique Characters Medium 157 Partition to K Equal Sum Subsets Medium 158 N Queens Hard 159 N Queens Hard 160 Climbing Stairs 161 Min Cost Climbing Stairs 162 House Robber II Medium 163 House Robber II Medium 164 Medium 165 Leasy 166 Medium 167 Medium 168 Leasy 169 Medium 169 Leasy 160 Medium 160 Climbing Stairs 161 Medium Length of a Concatenated String With Unique Characters 160 Medium 161 Leasy 162 House Robber II Medium 163 House Robber II Medium			
135 Simplify Path Medium 136 Decode String Medium 137 Remove K Digits Medium 138 Remove All Adjacent Duplicates in String I! Medium 139 132 Pattern Medium 140 Maximum Frequency Stack Hard 141 Largest Rectangle in Histogram Hard 142 Subsets Medium 143 Combination Sum Medium 144 Combinations Medium 145 Permutations Medium 146 Subsets II Medium 147 Combination Sum II Medium 148 Permutations Medium 149 Word Search Medium 150 Palindrome Partitioning Medium 151 Restore IP Addresses Medium 152 Letter Combinations of a Phone Number Medium 153 Matchsticks to Square Medium 154 Splitting a String Into Descending Consecutive Values Medium 155 Partition to K Equal Sum Subsets Medium 157 Partition to K Equal Sum Subsets Medium 158 N Queens Hard 159 N Queens II Hard 150 Climbing Stairs Easy 161 Min Cost Climbing Stairs 162 House Robber II Medium 163 House Robber II Medium 164 Lary 165 Easy 166 House Robber II Medium 167 Medium 168 Passy 169 House Robber II Medium 169 Medium 179 Partition to K Equal Sum Subsets Medium 189 N Queens Easy 160 House Robber II Medium 161 Medium 163 House Robber II Medium 163 House Robber II Medium 164 Medium 165 Medium 165 Medium			
136 Decode String 137 Remove K Digits 138 Remove K Digits 138 Remove K Digits 139 132 Pattern 140 Maximum Frequency Stack 141 Largest Rectangle In Histogram 140 Maximum Frequency Stack 141 Largest Rectangle In Hard 142 Subsets 143 Combination Sum 144 Combinations 145 Permutations 146 Subsets II Medium 147 Combination Sum II Medium 148 Permutations II Medium 149 Word Search 149 Word Search 150 Palindrome Partitioning 151 Restore IP Addresses 152 Letter Combinations of a Phone Number 153 Matchsticks to Square 154 Splitting a String Into Descending Consecutive Values 155 Find Unique Binary String 156 Maximum Length of a Concatenated String With Unique Characters 157 Partition to K Equal Sum Subsets 158 N Queens II 160 Climbing Stairs 161 Min Cost Climbing Stairs 162 House Robber II Medium 163 House Robber II Medium 164 Medium 165 Easy 166 Medium 177 DDP 178 Permutation of Plane Number 188 N Queens II Hard 189 N Queens II Hard 180 Climbing Stairs 180 Medium 181 Easy 181 Min Cost Climbing Stairs 182 Easy 183 House Robber II Medium 184 Medium 185 Easy 186 House Robber II Medium 185 Medium 186 Medium 187 Easy 188 Medium 188 Permutation of Replacement of Plane Rectangle Medium 189 Nedium 189 Nedium Hard 189 Nedium Hard 180 Climbing Stairs 180 Medium 181 Medium 183 Medium 184 Permutations of Plane Rectangle Medium 185 Easy 186 House Robber Medium 186 Medium 187 Easy 188 Medium 188 Permutations of Plane Rectangle Medium 189 Nedium 189 Ned	-		
137 Remove K Digits 138 Remove All Adjacent Duplicates in String II 139 132 Pattern 140 Maximum Frequency Stack 141 Largest Rectangle In Histogram 142 Subsets 143 Combination Sum 144 Combinations 145 Permutations 146 Subsets II 147 Medium 148 Permutations II 149 Word Search 149 Word Search 150 Palindrome Partitioning 151 Restore IP Addresses 152 Letter Combinations of a Phone Number 153 Matchsticks to Square 154 Splitting a String Into Descending Consecutive Values 155 Find Unique Binary String 156 Maximum Length of a Concatenated String With Unique Characters 150 Medium 151 Restore IP Addresses 152 Partition to K Equal Sum Subsets 153 Maximum Length of a Concatenated String With Unique Characters 156 Maximum Length of a Concatenated String With Unique Characters 157 Partition to K Equal Sum Subsets 158 N Queens 159 N Queens II 160 Climbing Stairs 161 Min Cost Climbing Stairs 162 House Robber II 163 House Robber II 164 Medium 165 Medium 166 Medium 167 Medium 168 Medium 168 Medium 169 Medium 160 Medium 160 Medium 160 Medium 161 Medium 161 Medium 163 Medium 163 Medium 164 Medium 165 Medium 165 Medium 166 Medium 167 Medium 168 Medium 168 Medium 169 Medium 160 Medium 160 Medium 160 Medium 161 Medium 161 Medium 163 Medium 163 Medium 164 Medium 165 Medium 165 Medium 165 Medium 166 Medium 167 Medium 168 Medium 169 Medium 160 Medium 160 Medium 160 Medium 161 Medium 161 Medium 161 Medium 162 Medium 163 Medium 163 Medium 164 Medium 165 Medium 165 Medium 165 Medium 166 Medium 167 Medium 168 Medium 169 Medium 160 Me			
138 Remove All Adjacent Duplicates In String II Medium 139 132 Pattern Medium 140 Maximum Frequency Stack 141 Largest Rectangle In Histogram Hard 142 Subsets Medium 143 Combination Sum Medium 144 Combinations Medium 145 Permutations Medium 146 Subsets II Medium 147 Combination Sum II Medium 148 Permutations II Medium 149 Word Search Medium 150 Palindrome Partitioning Medium 151 Restore IP Addresses Medium 152 Letter Combinations of a Phone Number Medium 153 Matchsticks to Square Medium 154 Splitting a String Into Descending Consecutive Values Medium 155 Find Unique Binary String Medium 157 Partition to K Equal Sum Subsets Medium 158 N Queens II Hard 159 N Queens II Hard 160 Climbing Stairs Easy 161 Min Cost Climbing Stairs 162 House Robber II Medium 163 Medium 163 House Robber II Medium 164 Medium 165 Easy 166 Medium	-		
139 132 Pattern Medium 140 Maximum Frequency Stack Hard 141 Largest Rectangle In Histogram Hard 142 Subsets Medium 143 Combination Sum Medium 144 Combinations Medium 145 Permutations Medium 146 Subsets II Medium 147 Combination Sum II Medium 148 Permutations II Medium 149 Word Search Medium 150 Palindrome Partitioning Medium 151 Restore IP Addresses Medium 152 Letter Combinations of a Phone Number Medium 153 Matchsticks to Square Medium 154 Splitting a String Into Descending Consecutive Values Medium 155 Find Unique Binary String Medium 156 Maximum Length of a Concatenated String With Unique Characters Medium 157 Partition to K Equal Sum Subsets Medium 158 N Queens II Hard 159 N Queens II Hard 160 Climbing Stairs Easy 161 Min Cost Climbing Stairs 162 House Robber II Medium 163 House Robber II Medium 164 Medium 165 Medium 165 Medium 166 Medium			
140 Maximum Frequency Stack 141 Largest Rectangle In Histogram Backtracking 142 Subsets Medium 143 Combination Sum Medium 144 Combinations Medium 145 Permutations Medium 146 Subsets Medium 147 Combination Sum Medium 148 Permutations Medium 149 Word Search Medium 150 Palindrome Partitioning Medium 151 Restore IP Addresses Medium 152 Letter Combinations of a Phone Number Medium 153 Matchsticks to Square Medium 154 Splitting a String Into Descending Consecutive Values Medium 155 Find Unique Binary String Medium 156 Maximum Length of a Concatenated String With Unique Characters Medium 157 Partition to K Equal Sum Subsets Medium 158 N Queens Hard 159 N Queens Hard 160 Climbing Stairs Easy 161 Min Cost Climbing Stairs 162 House Robber II Medium 163 House Robber II			
Backtracking 142 Subsets Medium 143 Combination Sum Medium 144 Combinations Medium 145 Permutations Medium 146 Subsets Medium 147 Combination Sum II Medium 148 Permutations II Medium 149 Word Search Medium 150 Palindrome Partitioning Medium 151 Restore IP Addresses Medium 152 Letter Combinations of a Phone Number Medium 153 Matchsticks to Square Medium 154 Splitting a String Into Descending Consecutive Values Medium 155 Find Unique Binary String Medium 156 Maximum Length of a Concatenated String With Unique Characters Medium 157 Partition to K Equal Sum Subsets Medium 158 N Queens II Hard 160 Climbing Stairs Easy 161 Min Cost Climbing Stairs Easy 162 House Robber II Medium Medium Medium Medium			
Backtracking 142 Subsets Medium 143 Combination Sum Medium 144 Combinations Medium 145 Permutations Medium 146 Subsets II Medium 147 Combination Sum II Medium 148 Permutations II Medium 149 Word Search Medium 150 Palindrome Partitioning Medium 151 Restore IP Addresses Medium 152 Letter Combinations of a Phone Number Medium 153 Matchsticks to Square Medium 154 Splitting a String Into Descending Consecutive Values Medium 155 Find Unique Binary String 156 Maximum Length of a Concatenated String With Unique Characters Medium 157 Partition to K Equal Sum Subsets Medium 158 N Queens II Hard 100 Climbing Stairs Easy 160 House Robber II Medium 163 House Robber II			
142 Subsets Medium 143 Combination Sum Medium 144 Combinations Medium 145 Permutations Medium 146 Subsets II Medium 147 Combination Sum II Medium 148 Permutations II Medium 149 Word Search Medium 150 Palindrome Partitioning Medium 151 Restore IP Addresses Medium 152 Letter Combinations of a Phone Number Medium 153 Matchsticks to Square Medium 154 Splitting a String Into Descending Consecutive Values Medium 155 Find Unique Binary String Medium 156 Maximum Length of a Concatenated String With Unique Characters Medium 157 Partition to K Equal Sum Subsets Medium 158 N Queens II Hard 159 N Queens II Hard 160 Climbing Stairs Easy 161 Min Cost Climbing Stairs 162 House Robber II Medium 163 House Robber II Medium 164 Medium 165 Medium 165 Medium 166 Min Cost Climbing Stairs 167 Medium 168 Medium 169 Medium 160 Medium	141		паго
143 Combination Sum 144 Combinations 145 Permutations 146 Subsets II Medium 147 Combination Sum II Medium 148 Permutations II Medium 149 Word Search Medium 150 Palindrome Partitioning Medium 151 Restore IP Addresses Medium 152 Letter Combinations of a Phone Number Medium 153 Matchsticks to Square Medium 154 Splitting a String Into Descending Consecutive Values Medium 155 Find Unique Binary String Medium 156 Maximum Length of a Concatenated String With Unique Characters Medium 157 Partition to K Equal Sum Subsets Medium 158 N Queens II Hard 159 N Queens II Hard 160 Climbing Stairs 161 Min Cost Climbing Stairs 162 House Robber II Medium 163 House Robber II Medium 164 Medium 165 Medium 165 Medium 166 Climbing Stairs 160 Min Cost Climbing Stairs 161 Min Cost Climbing Stairs 162 House Robber II Medium 163 House Robber II Medium			
144 Combinations Medium 145 Permutations Medium 146 Subsets II Medium 147 Combination Sum II Medium 148 Permutations II Medium 149 Word Search Medium 150 Palindrome Partitioning Medium 151 Restore IP Addresses Medium 152 Letter Combinations of a Phone Number Medium 153 Matchsticks to Square Medium 154 Splitting a String Into Descending Consecutive Values Medium 155 Find Unique Binary String Medium 156 Maximum Length of a Concatenated String With Unique Characters Medium 157 Partition to K Equal Sum Subsets Medium 158 N Queens II Hard 159 N Queens II Hard 160 Climbing Stairs Easy 161 Min Cost Climbing Stairs 162 House Robber II Medium 163 House Robber II Medium 164 Medium 165 Medium 165 Medium 166 Min Cost Climbing Stairs 167 Mouse Robber II Medium 168 Medium 169 Medium 160 Medium 160 Medium 160 Medium 160 Medium 160 Medium 160 Medium			
145 Permutations Medium 146 Subsets II Medium 147 Combination Sum II Medium 148 Permutations II Medium 149 Word Search Medium 150 Palindrome Partitioning Medium 151 Restore IP Addresses Medium 152 Letter Combinations of a Phone Number Medium 153 Matchsticks to Square Medium 154 Splitting a String Into Descending Consecutive Values Medium 155 Find Unique Binary String Medium 156 Maximum Length of a Concatenated String With Unique Characters Medium 157 Partition to K Equal Sum Subsets Medium 158 N Queens Hard 159 N Queens II Hard 150 Climbing Stairs Easy 161 Min Cost Climbing Stairs 162 House Robber II Medium 163 House Robber II Medium 164 Medium 165 Medium 166 Medium 167 Medium 168 Medium 169 Medium 160 Medium 160 Medium 160 Medium			
146 Subsets II Medium 147 Combination Sum II Medium 148 Permutations II Medium 149 Word Search Medium 150 Palindrome Partitioning Medium 151 Restore IP Addresses Medium 152 Letter Combinations of a Phone Number Medium 153 Matchsticks to Square Medium 154 Splitting a String Into Descending Consecutive Values Medium 155 Find Unique Binary String Medium 156 Maximum Length of a Concatenated String With Unique Characters Medium 157 Partition to K Equal Sum Subsets Medium 158 N Queens Hard 159 N Queens II Hard 10 DP 160 Climbing Stairs Easy 161 Min Cost Climbing Stairs Easy 162 House Robber II Medium 163 House Robber II Medium			
147 Combination Sum II Medium 148 Permutations II Medium 149 Word Search Medium 150 Palindrome Partitioning Medium 151 Restore IP Addresses Medium 152 Letter Combinations of a Phone Number Medium 153 Matchsticks to Square Medium 154 Splitting a String Into Descending Consecutive Values Medium 155 Find Unique Binary String Medium 156 Maximum Length of a Concatenated String With Unique Characters Medium 157 Partition to K Equal Sum Subsets Medium 158 N Queens Hard 159 N Queens II Hard 100 Climbing Stairs Easy 161 Min Cost Climbing Stairs Easy 162 House Robber II Medium 163 House Robber II Medium			
148 Permutations II Medium 149 Word Search Medium 150 Palindrome Partitioning Medium 151 Restore IP Addresses Medium 152 Letter Combinations of a Phone Number Medium 153 Matchsticks to Square Medium 154 Splitting a String Into Descending Consecutive Values Medium 155 Find Unique Binary String Medium 156 Maximum Length of a Concatenated String With Unique Characters Medium 157 Partition to K Equal Sum Subsets Medium 158 N Queens Hard 159 N Queens II Hard 159 N Queens II Hard 160 Climbing Stairs 161 Min Cost Climbing Stairs 162 House Robber II Medium 163 House Robber II Medium			
149 Word Search 150 Palindrome Partitioning 151 Restore IP Addresses Medium 152 Letter Combinations of a Phone Number 153 Matchsticks to Square Medium 154 Splitting a String Into Descending Consecutive Values Medium 155 Find Unique Binary String Medium 156 Maximum Length of a Concatenated String With Unique Characters Medium 157 Partition to K Equal Sum Subsets N Queens N Queens Hard 159 N Queens II Hard 160 Climbing Stairs Easy 161 Min Cost Climbing Stairs Easy 162 House Robber II Medium			
150 Palindrome Partitioning 151 Restore IP Addresses Medium 152 Letter Combinations of a Phone Number Medium 153 Matchsticks to Square Medium 154 Splitting a String Into Descending Consecutive Values Medium 155 Find Unique Binary String Medium 156 Maximum Length of a Concatenated String With Unique Characters Medium 157 Partition to K Equal Sum Subsets Medium 158 N Queens Hard 159 N Queens II Hard 100 Climbing Stairs Easy 161 Min Cost Climbing Stairs Easy 162 House Robber II Medium Medium Medium Medium Medium Medium Medium Medium Medium	_		
151 Restore IP Addresses 152 Letter Combinations of a Phone Number 153 Matchsticks to Square 154 Splitting a String Into Descending Consecutive Values 155 Find Unique Binary String 156 Maximum Length of a Concatenated String With Unique Characters 157 Partition to K Equal Sum Subsets 158 N Queens 159 N Queens 160 Climbing Stairs 161 Min Cost Climbing Stairs 162 House Robber II 163 House Robber II Medium			
152 Letter Combinations of a Phone Number 153 Matchsticks to Square 154 Splitting a String Into Descending Consecutive Values 155 Find Unique Binary String 156 Maximum Length of a Concatenated String With Unique Characters 157 Partition to K Equal Sum Subsets 158 N Queens 159 N Queens II 160 Climbing Stairs 161 Min Cost Climbing Stairs 162 House Robber II 163 House Robber II Medium	150	Palindrome Partitioning	
153 Matchsticks to Square 154 Splitting a String Into Descending Consecutive Values 155 Find Unique Binary String 156 Maximum Length of a Concatenated String With Unique Characters 157 Partition to K Equal Sum Subsets 158 N Queens 159 N Queens II 160 Climbing Stairs 161 Min Cost Climbing Stairs 162 House Robber II 163 House Robber II Medium Medium Medium Medium Medium Medium Medium Medium Medium	-		
154 Splitting a String Into Descending Consecutive Values Find Unique Binary String Medium 156 Maximum Length of a Concatenated String With Unique Characters Medium 157 Partition to K Equal Sum Subsets Medium 158 N Queens N Queens Hard 159 N Queens II Hard 100 Climbing Stairs Easy 161 Min Cost Climbing Stairs House Robber II House Robber II Medium			Medium
155 Find Unique Binary String 156 Maximum Length of a Concatenated String With Unique Characters Medium 157 Partition to K Equal Sum Subsets Medium 158 N Queens 159 N Queens II Hard 159 N Queens II Hard 160 Climbing Stairs Easy 161 Min Cost Climbing Stairs 162 House Robber II Medium 163 House Robber II Medium	153		
156 Maximum Length of a Concatenated String With Unique Characters 157 Partition to K Equal Sum Subsets N Queens N Queens N Queens II Hard 159 N Queens II Hard 160 Climbing Stairs Easy 161 Min Cost Climbing Stairs House Robber II House Robber II Medium	154	Splitting a String Into Descending Consecutive Values	
157 Partition to K Equal Sum Subsets Medium 158 N Queens Hard 159 N Queens II Hard ID DP 160 Climbing Stairs Easy 161 Min Cost Climbing Stairs Easy 162 House Robber Medium 163 House Robber II Medium	155		
158 N Queens Hard 159 N Queens II Hard ID DP 160 Climbing Stairs Easy 161 Min Cost Climbing Stairs Easy 162 House Robber Medium 163 House Robber II Medium	156	Maximum Length of a Concatenated String With Unique Characters	
159 N Queens II Hard 1D DP 160 Climbing Stairs Easy 161 Min Cost Climbing Stairs Easy 162 House Robber Medium 163 House Robber II Medium	157	Partition to K Equal Sum Subsets	Medium
1D DP 160 Climbing Stairs Easy 161 Min Cost Climbing Stairs Easy 162 House Robber Medium 163 House Robber II Medium	-		Hard
160Climbing StairsEasy161Min Cost Climbing StairsEasy162House RobberMedium163House Robber IIMedium	159	N Queens II	Hard
161 Min Cost Climbing Stairs Easy 162 House Robber Medium 163 House Robber II Medium	1D DP		
162 House Robber Medium 163 House Robber II Medium	160	Climbing Stairs	Easy
163 House Robber II Medium	161	Min Cost Climbing Stairs	Easy
	162	House Robber	Medium
164 <u>Longest Palindromic Substring</u> Medium	163	House Robber II	Medium
	164	Longest Palindromic Substring	Medium

165	Palindromic Substrings	Medium	
166		Medium	
167	Decode Ways	Medium	
168	Coin Change	Medium	
169	Maximum Product Subarray		
	Word Break	Medium	
170	Longest Increasing Subsequence	Medium	
171	Partition Equal Subset Sum	Medium	
172	Triangle	Medium	
173	Delete And Earn	Medium	
174	Paint House	Medium	
175	Combination Sum IV	Medium	
176	Perfect Squares	Medium	
177	Check if There is a Valid Partition For The Array	Medium	
178	Maximum Subarray Min Product	Medium	
179	Minimum Cost For Tickets	Medium	
180	Integer Break	Medium	
181	Number of Longest Increasing Subsequence	Medium	
182	Stickers to Spell Word	Hard	
183	N-th Tribonacci Number	Easy	
184	<u>Uncrossed Lines</u>	Medium	
185	Solving Questions With Brainpower	Medium	
186	Count Ways to Build Good Strings	Medium	
187	New 21 Game	Medium	
188	Best Team with no Conflicts	Medium	
189	Stone Game III	Hard	
190	Concatenated Words	Hard	
191	Maximize Score after N Operations	Hard	
192	Find the Longest Valid Obstacle Course at Each Position	Hard	
193	Count all Valid Pickup and Delivery Options	Hard	
194	Number of Ways to Divide a Long Corridor	Hard	
195	Maximum Profit in Job Scheduling	Hard	
196	Student Attendance Record II	Hard	
	2D DP		
197	Unique Paths	Medium	
198	Unique Paths II	Medium	
199	Longest Common Subsequence	Medium	
200	Longest Palindromic Subsequence	Medium	
201	Last Stone Weight II	Medium	
202	Best Time to Buy And Sell Stock With Cooldown	Medium	
203	Coin Change II	Medium	
204	Target Sum	Medium	
205	Stone Game	Medium	
206	Longest Increasing Path In a Matrix	Medium	
207		Medium	
207	Ones and Zeroes	Medium	

209 Minimum Path Sum Medium 210 Maximal Square Medium 211 Number of Dice Rolls with Target Sum Medium	
211 Number of Dice Rolls with Target Sum Medium	
212 <u>Maximum Alternating Subsequence Sum</u> Medium	
213 <u>Distinct Subsequences</u> Medium	
214 <u>Edit Distance</u> Medium	
215 <u>Minimum Falling Path Sum</u> Medium	
216 Out of Boundary Paths Medium	
217 <u>Longest Ideal Subsequence</u> Hard	
218 <u>Count Vowels Permutation</u> Hard	
219 Burst Balloons Hard	
220 Number of Ways to Rearrange Sticks With K Sticks Visible Hard	
221 Regular Expression Matching Hard	
222 Stone Game II Hard	
223 Flip String to Monotone Increasing Hard	
224 <u>Maximum Value of K Coins from Piles</u> Hard	
225 Number of Music Playlists Hard	
Number of Ways to Form a Target String Given a Dictionary Hard	
Profitable Schemes Hard	
228 Minimum Cost to Cut a Stick Hard	
Painting the Walls Hard	
Number of Ways to Stay in the Same Place After Some Steps Hard	
231 String Compression II Hard	
232 <u>Minimum Difficulty of a Job Schedule</u> Hard	
233 Arithmetic Slices II Hard	
234 <u>K Inverse Pairs Array</u> Hard	
235 Cherry Pickup II Hard	
236 Minimum Falling Path Sum II Hard	
237 Freedom Trail Hard	