94









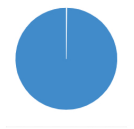






Your Progress





1904	3 / 1907	O	
Todo	Solved	Attempted	
Eve 105	0	1050	

Top Hits

≡	LeetCode Curated	
	·	

=	Top.	Facebook	 _

•	- T	0 1 -	A	
	TION	Google	(.)116	-

M	Top	Microsoft	Q	
----------	-----	-----------	---	--

Contribute Question

□ Topics

Α	rray 887 String 445
Н	ash Table 321
D	ynamic Programming 316
М	lath (305)
D	epth-First Search 225
S	orting 196 Greedy 187
В	readth-First Search 180
Ti	ree 176 Database 166
В	inary Tree 150
В	inary Search 143
М	Two Pointers 134

Bit Manipulation 112











Search question titles, description or IDs

3/1907 Solved - Easy 1 Medium 1 Hard 1

Difficulty ▼

Acceptance

30.9% 52.3% 27.7%

48.1% 52.2%

25.8% 47.8%

42.0%

38.2%

50.0%

33.8%

27.5%

40.2%

56.6%

60.9%

57.0%

30.2%

33.1%

49.0%

50.7%

53.0%

40.7%

45.3%

F

Solution

Status -

Difficulty

Easy

Lists ▼

Tags ▼

Frequency 9

Pick One ℷ⊄



72

139

1246

140

22

403

322

351

174

91

85

516

1578

62

32

152

70

688

518

123

300

CE1

|--|

~	5	Longest Palindromic Substring
~	42	Trapping Rain Water
	10	Regular Expression Matching
	53	Maximum Subarray
~	121	Best Time to Buy and Sell Stock
	44	Wildcard Matching

Palindrome Removal

Generate Parentheses

Android Unlock Patterns 🔐

Longest Palindromic Subsequence

Minimum Deletion Cost to Avoid Repeating

Edit Distance

Word Break

Word Break II

Frog Jump

Coin Change

Dungeon Game

Decode Ways

Letters

Unique Paths

Climbing Stairs

Coin Change 2

A Kous Kouboard -

Longest Valid Parentheses

Maximum Product Subarray

Knight Probability in Chessboard

Maximal Rectangle



































001	4 neys neyboard		03.370	Medium	_	
64	Minimum Path Sum		57.0%	Medium		Stack 109 Design 96 Heap (Priority Queue) 91
45	Jump Game II		33.1%	Medium		Backtracking 78 Graph 71
198	House Robber		43.6%	Medium		Simulation 64
333	Largest BST Subtree		38.9%	Medium		Sliding Window 59
1062	Longest Repeating Substring		58.6%	Medium		Linked List 58 Prefix Sum 57
647	Palindromic Substrings	E	63.0%	Medium		Union Find 63 Counting 60
55	Jump Game	_	35.6%			Recursion 40 Binary Search Tree 39 Trie 37
	•			Medium		Divide and Conquer 34
698	Partition to K Equal Sum Subsets	_	45.0%	Medium		
354	Russian Doll Envelopes		38.3%	Hard		
63	Unique Paths II		36.1%	Medium		Show More ♥
727	Minimum Window Subsequence		42.7%	Hard		
805	Split Array With Same Average		26.9%	Hard		Companies
122	Best Time to Buy and Sell Stock II		59.3%	Easy		- Companies
95	Unique Binary Search Trees II		43.9%	Medium		Google 979 Amazon 968
241	Different Ways to Add Parentheses		58.2%	Medium		Facebook 626 Microsoft 617 Apple 515 Bloomberg 483
788	Rotated Digits		57.5%	Easy		Uber 346 Adobe 340
329	Longest Increasing Path in a Matrix		47.0%	Hard		Oracle 261 ByteDance 208
221	Maximal Square	E	40.3%	Medium		eBay 182
118	Pascal's Triangle	E	57.3%	Easy		Goldman Sachs 172
935	Knight Dialer		47.2%	Medium		LinkedIn 133 Yahoo 125 VMware 112 Snapchat 103
96	Unique Binary Search Trees	Ē	55.2%	Medium		VMware 112 Snapchat 103 Twitter 97 Salesforce 94
	Fibonacci Number					Walmart Labs 90 Paypal 86
509			67.8%	Easy		Cisco 85 Citadel 63
416	Partition Equal Subset Sum	B	45.2%	Medium		Expedia 61 Yandex 60
1155	Number of Dice Rolls With Target Sum		47.7%	Medium		Airbnb 55 Wish 54
1143	Longest Common Subsequence		58.8%	Medium		Atlassian 53 Nvidia 49 Qualtrics 47 Zillow 46
828	Count Unique Characters of All Substrings of a Given String		46.7%	Hard		Intuit 41 Lyft 41
1027	Longest Arithmetic Subsequence		49.2%	Medium		Roblox 41 JPMorgan 37
542	01 Matrix		41.5%	Medium		Nutanix 37 SAP 36 Flipkart 34 Visa 34
1031	Maximum Sum of Two Non-Overlapping Subarrays		59.0%	Medium		Samsung 33 Tesla 32
1235	Maximum Profit in Job Scheduling		48.3%	Hard		Mathworks 30 Quora 30 Splunk 30 Square 30
435	Non-overlapping Intervals	B	44.6%	Medium		Citrix 29 DoorDash 29
1653	Minimum Deletions to Make String Balanced		52.3%	Medium		ServiceNow 29 Yelp 28 Capital One 27 Grab 26
131	Palindrome Partitioning	B	53.8%	Medium		Morgan Stanley 28
968	Binary Tree Cameras		40.6%	Hard		Pinterest 26 Robinhood 26
	•	-				Wayfair 26 Coupang 24
650	2 Keys Keyboard		50.8%	Medium		Palantir Technologies 24 Pocket Gems 24 Spotify 24
279	Perfect Squares		49.7%	Medium		Akuna Capital 23 Shopee 23
678	Valid Parenthesis String		32.0%	Medium		Databricks 22 Docusign 22
213	House Robber II	Ē	37.9%	Medium		Dropbox 22 Zenefits 22
845	Longest Mountain in Array		38.9%	Medium		IBM 21 tcs 21
119	Pascal's Triangle II	È	53.2%	Easy		Audible 20 Infosys 20

494	Target Sum		45.6%		
	Parallel Courses II	=		Medium	
1494			30.9%	Hard	
1092	Shortest Common Supersequence		54.0%	Hard	(
337	House Robber III	Ē	52.1%	Medium	
1140	Stone Game II		64.6%	Medium	
1255	Maximum Score Words Formed by Letters		70.4%	Hard	
392	Is Subsequence		49.8%	Easy	
97	Interleaving String	=	33.6%	Medium	
1340	Jump Game V		60.3%	Hard	
376	Wiggle Subsequence		42.6%	Medium	
1312	Minimum Insertion Steps to Make a String Palindrome		60.8%	Hard	
907	Sum of Subarray Minimums		32.9%	Medium	
472	Concatenated Words		44.1%	Hard	
256	Paint House	=	55.2%	Medium	
1664	Ways to Make a Fair Array		62.0%	Medium	
410	Split Array Largest Sum	=	47.3%	Hard	
746	Min Cost Climbing Stairs	E	53.5%	Easy	
338	Counting Bits	E	71.1%	Easy	
1277	Count Square Submatrices with All Ones		73.1%	Medium	
629	K Inverse Pairs Array	E	36.9%	Hard	
871	Minimum Number of Refueling Stops		34.8%	Hard	
1681	Minimum Incompatibility		35.9%	Hard	
1671	Minimum Number of Removals to Make Mountain Array		44.3%	Hard	
1638	Count Substrings That Differ by One Character		71.3%	Medium	
1510	Stone Game IV	E	59.2%	Hard	
1458	Max Dot Product of Two Subsequences		43.7%	Hard	

PayTM 20 Qualcomm 20

Twilio 20 Twitch 20

Cruise Automation 18

Huawei 18 Intel 18

Two Sigma 18 Rubrik 17

Show More •

NEW

United States