Nulli Lecteoue Flobielli

1	<u>Two Sum</u>
2	Best Time to Buy and Sell Stock
3	<u>Contains Duplicate</u>
4	Contains Duplicate II
5	Product of Array Except Self
6	Maximum Subarray
7	Maximum Product Subarray
8	Find Minimum in Rotated Sorted Array
9	Search in Rotated Sorted Array
10	<u>Two Sum - II</u>
11	<u>3 Sum</u>
12	Container With Most Water
13	<u>Verifying an Alien Dictionary</u>
14	Next Permutation
15	Remove Duplicates from Sorted Array
16	Find First and Last Position of Element in Sorted Array
17	<u>Trapping Rain Water</u>
18	Median of Two Sorted Arrays
19	Climbing Stairs
20	Coin Change
21	Longest Increasing Subsequence
22	Longest Common Subsequence
23	Word Break Problem
24	Combination Sum
25	House Robber
26	House Robber II
27	<u>Decode Ways</u>
28	<u>Unique Paths</u>
29	Pascal's Triangle
30	Generate Parentheses
31	Jump Game
32	Jump Game II
33	Regular Expression Matching
34	Race Car
35	Clone Graph
36	<u>Course Schedule</u>
37	Course Schedule II
38	Pacific Atlantic Water Flow
39	Number of Islands
40	Longest Consecutive Sequence
41	Alien Dictionary (Leetcode Premium)
42	Graph Valid Tree (Leetcode Premium)
43	Number of Provinces
44	Find the Celebrity
45	Number of Connected Components in an Undirected Graph (Lee
46	Roman to Integer
47	Copy List with Random Pointer

48	Word Ladder
49	First Missing Positive
50	Insert Interval
51	Merge Intervals
52	Non-overlapping Intervals
53	Remove Interval
54	Meeting Rooms (Leetcode Premium)
55	Meeting Rooms II (Leetcode Premium)
56	Add Two Numbers
57	Reverse a Linked List
58	Detect Cycle in a Linked List
59	Merge Two Sorted Lists
60	Merge K Sorted Lists
61	Remove Nth Node From End Of List
62	Reorder List
63	Middle of the Linked-List
64	Flatten Binary Tree to Linked List
65	Reverse Nodes in k-Group
66	<u>Set Matrix Zeroes</u>
67	Spiral Matrix
68	Rotate Image
69	Longest Increasing Path in a Matrix
70	Word Search
71	<u>Valid Sudoku</u>
72	Game of Life
73	LRU Cache
74	Insert Delete GetRandom O(1)
75	<u>Logger Rate Limiter</u>
76	Design Tic-Tac-Toe
77	Moving Average from Data Stream
78	Merge Sorted Array
79	<u>Largest Number</u>
80	Sort List
81	Sort Colors
82	Majority Element
83	Longest Substring Without Repeating Characters
84	Longest Repeating Character Replacement
85	Fizz Buzz
86	Longest Common Prefix
87	Minimum Window Substring
88	Valid Anagram
89	Group Anagrams
90	Valid Parentheses
91	Valid Palindrome
92	Longest Palindromic Substring
93	Letter Combinations of a Phone Number
94	Palindromic Substrings
95	Encode and Decode Strings (Leetcode Premium)
96	Palindrome Linked List
97	Text Justification
98	Min Stack
99	Largest Rectangle in Histogram
100	Minimum Remove to Make Valid Parentheses
100	imminum nemove to make valid i drentileses

101	Longest Valid Parentheses
102	Max Stack
103	Maximum Depth of Binary Tree
104	Same Tree
105	Symmetric Tree
106	Invert/Flip Binary Tree
107	Binary Tree Maximum Path Sum
108	Binary Tree Level Order Traversal
109	Serialize and Deserialize Binary Tree
110	Subtree of Another Tree
111	<u>Find Leaves of Binary Tree</u>
112	Construct Binary Tree from Preorder and Inorder Traversal
113	<u>Validate Binary Search Tree</u>
114	Kth Smallest Element in a BST
115	Lowest Common Ancestor of BST
116	Binary Tree Zigzag Level Order Traversal
117	Implement Trie (Prefix Tree)
118	Add and Search Word
119	Word Search II
120	High Five
121	<u>Top K Frequent Elements</u>
122	Kth Largest Element in an Array
123	Sliding Window Maximum
124	<u>Find Median from Data Stream</u>
125	Employee Free Time
126	Sum of Two Integers
127	Number of 1 Bits
128	Counting Bits
129	Missing Number
130	Reverse Bits

INUITI LECTOURE FIUNICITI 1 Contains Duplicate 2 Valid Anagram 3 Two Sum 4 Group Anagrams 5 <u>Top K Frequent Elements</u> 6 Product of Array Except Self 7 Valid Sudoku 8 Encode and Decode Strings 9 Longest Consecutive Sequence 10 Valid Palindrome 11 Two Sum II Input Array Is Sorted 12 <u>3Sum</u> 13 Container With Most Water 14 Trapping Rain Water 15 Best Time to Buy And Sell Stock

16	Longest Substring Without Repeating Characters
17	Longest Repeating Character Replacement
18	Permutation In String
19	Minimum Window Substring
20	Sliding Window Maximum
	<u>Valid Parentheses</u>
	<u>Min Stack</u>
	Evaluate Reverse Polish Notation
	Generate Parentheses
	<u>Daily Temperatures</u>
	Car Fleet
	Largest Rectangle In Histogram
	Binary Search Search a 2D Matrix
	Koko Eating Bananas
	Find Minimum In Rotated Sorted Array
	Search In Rotated Sorted Array
	Time Based Key Value Store
	Median of Two Sorted Arrays
	Reverse Linked List
	Merge Two Sorted Lists
	Reorder List
	Remove Nth Node From End of List
39	Copy List With Random Pointer
40	Add Two Numbers
41	<u>Linked List Cycle</u>
42	<u>Find The Duplicate Number</u>
	<u>LRU Cache</u>
	Merge K Sorted Lists
	Reverse Nodes In K Group
	Invert Binary Tree
	Maximum Depth of Binary Tree
	Diameter of Binary Tree
	Balanced Binary Tree
	Same Tree Subtree of Another Tree
	Lowest Common Ancestor of a Binary Search Tree
	Binary Tree Level Order Traversal
	Binary Tree Right Side View
	Count Good Nodes In Binary Tree
	Validate Binary Search Tree
	Kth Smallest Element In a Bst
58	Construct Binary Tree From Preorder And Inorder Traversal
59	Binary Tree Maximum Path Sum
60	Serialize And Deserialize Binary Tree
61	<u>Implement Trie Prefix Tree</u>
	<u>Design Add And Search Words Data Structure</u>
	Word Search II
	Kth Largest Element In a Stream
	Last Stone Weight
	K Closest Points to Origin
	Kth Largest Element In An Array
68	<u>Task Scheduler</u>

	<u>Design Twitter</u>
	<u>Find Median From Data Stream</u>
	<u>Subsets</u>
	<u>Combination Sum</u>
	<u>Permutations</u>
	<u>Subsets II</u>
	Combination Sum II
76	Word Search
77	Palindrome Partitioning
	<u>Letter Combinations of a Phone Number</u>
	<u>N Queens</u>
	<u>Number of Islands</u>
	Clone Graph
	Max Area of Island
	Pacific Atlantic Water Flow
	<u>Surrounded Regions</u>
	Rotting Oranges
	Walls And Gates
	<u>Course Schedule</u>
	Course Schedule II
	Redundant Connection
	Number of Connected Components In An Undirected Graph
	Graph Valid Tree
	Word Ladder
	Reconstruct Itinerary
	Min Cost to Connect All Points
	Network Delay Time
	Swim In Rising Water Alian Distinguish
	Alien Dictionary Channest Flights Within K Stone
	Cheapest Flights Within K Stops Climbing Stairs
	Min Cost Climbing Stairs
	House Robber
	House Robber II
	Longest Palindromic Substring
	Palindromic Substrings
	Decode Ways
	Coin Change
	Maximum Product Subarray
	Word Break
	Longest Increasing Subsequence
	Partition Equal Subset Sum
	Unique Paths
112	Longest Common Subsequence
113	Best Time to Buy And Sell Stock With Cooldown
114	Coin Change II
115	Target Sum
116	Interleaving String
117	Longest Increasing Path In a Matrix
118	<u>Distinct Subsequences</u>
119	Edit Distance
	Burst Balloons
121	Regular Expression Matching

122	Maximum Subarray
123	Jump Game
124	Jump Game II
125	<u>Gas Station</u>
126	Hand of Straights
127	Merge Triplets to Form Target Triplet
128	Partition Labels
129	Valid Parenthesis String
130	<u>Insert Interval</u>
131	Merge Intervals
132	Non Overlapping Intervals
133	Meeting Rooms
134	Meeting Rooms II
135	Minimum Interval to Include Each Query
136	Rotate Image
137	<u>Spiral Matrix</u>
138	<u>Set Matrix Zeroes</u>
139	Happy Number
140	<u>Plus One</u>
141	Pow(x, n)
142	Multiply Strings
143	<u>Detect Squares</u>
144	<u>Single Number</u>
145	Number of 1 Bits
146	Counting Bits
147	Reverse Bits
148	Missing Number
149	<u>Sum of Two Integers</u>
150	Reverse Integer

Num Type

- 1 Complete Guide for Data Structures
- 2 Understanding Big o and Time Complexity
- 3 Using Data Structures in System Design
- 4 Full Course on DSA coding Patterns
- 5 10 Golden Rules for Any Coding Interview
- 6 Arrays for Technical Interviews Full Course
- 7 Dynamic Programming for Technical Interviews Full Course
- 8 Graph Algorithms for Technical Interviews Full Course
- 9 Intervals for Technical Interviews Full Course
- 10 Hashing Algorithms for Technical Interviews Full Course
- 11 Linked Lists for Technical Interviews Full Course
- 12 Strings for Technical Interviews Full Course
- 13 Binary For Technical Interviews Full Course
- 14 Tree Algorithm for Technical Interviews Full Course
- 15 Master the TWO Pointer Coding Pattern
- 16 Sliding Window Coding Pattern
- 17 Intervals Coding Pattern
- 18 Master BFS Breadth First Search
- 19 MAster DFS Depth First Search

- 20 Entire Blind 75 Solved
 21 Entire Blind 75 Solved Part 2
 22 10 Must do things before interview
 - 23 Using Algorithms in System Design

company Num 1 Microsoft - Incredible Story - How I got the Interview 2 **Microsoft - Interview Experience** 3 **Amazon** 4 Nokia 5 **RBC** 6 **Airbus** 7 **Goldman Sachs** 8 **DoorDash** Morgan stanley (2 Interviews) 10 TD

https://github.com/Des

Num	IOPIC
1	Advice for software developers by a Pro Coder
2	Talk with an Amazon Technical Program Manager
3	Fight the Layoffs with a Steller Preparation
4	Raw Conversation with an Infosys Team lead
5	ChatGPT Explained + ChatGPT vs Google

I Opic	VIUCU LAPIANAUUN

Array	https://www.youtube.com/watch?v=BQ2IJ-fouJ4
Array	https://www.youtube.com/watch?v=CCQBvgPages
Array	https://www.youtube.com/watch?v=c q Pc2yg 0
Array	https://www.youtube.com/watch?v=Te_MCY4uG-M
Array	https://www.youtube.com/watch?v=UxmLwxH-lhM
Array	https://www.youtube.com/watch?v=nr2djEYM7 A
Array	https://www.youtube.com/watch?v=OuRQ_TCCjsU_
Array	https://www.youtube.com/watch?v=Dr69TSfv9JI
Array	https://www.youtube.com/watch?v=sE_4DzVc71w
Array	https://www.youtube.com/watch?v=c9ywRRJcP1Y
Array	https://www.youtube.com/watch?v=WtloSzFYvho
Array	https://www.youtube.com/watch?v=wilo32i TVIIO
Array	https://www.youtube.com/watch?v=8NoyVvm1v88
Array	https://www.youtube.com/watch?v=oc3OOtGmH6U
Array	https://www.youtube.com/watch?v=0F49FLuzScU
Array	https://www.youtube.com/watch?v=aPD6g96fRO4
Array	https://www.youtube.com/watch?v=AFI VxaO F0
Array	https://www.youtube.com/watch?v=LRM4qiHLYCE
Dynamic Programming	https://www.youtube.com/watch?v=5mWBnYrdO70
Dynamic Programming	https://www.youtube.com/watch?v=UOmlkfWMU6M
Dynamic Programming	https://www.youtube.com/watch?v=cixz99yxgWA
Dynamic Programming	https://www.youtube.com/watch?v=IPnPdSIliII
Dynamic Programming	https://www.youtube.com/watch?v=XD9tXO9HW40
Dynamic Programming	https://www.youtube.com/watch?v=dJBbuDK4ZRk
Dynamic Programming	https://www.youtube.com/watch?v=jFmfYi_dvwQ
Dynamic Programming	https://www.youtube.com/watch?v=c_rwra1aITY
Dynamic Programming	https://www.youtube.com/watch?v=ayGRvdnjFKg
Dynamic Programming	https://www.youtube.com/watch?v=klWLMgdMWCY
Dynamic Programming	https://www.youtube.com/watch?v=f0EEHwaY3HY
Dynamic Programming	https://www.youtube.com/watch?v=VzMyeCMLdPI
Dynamic Programming	https://www.youtube.com/watch?v=PVNLmjJaHW0
Dynamic Programming	https://www.youtube.com/watch?v=d 1GRnMg zs
Dynamic Programming	https://www.youtube.com/watch?v=VFQddcCP46c
Dynamic Programming	https://www.youtube.com/watch?v=TAXt_TkSNfw
Graph	https://www.youtube.com/watch?v=1aN0WWM0-Eo
Graph	https://www.youtube.com/watch?v=ge9WKEsVue0
Graph	https://www.youtube.com/watch?v= RWV4hZdmdk
Graph	https://www.youtube.com/watch?v=fTohawuMcvY
Graph	https://www.youtube.com/watch?v=H-2Nh2RXX6g
Graph	https://www.youtube.com/watch?v=sJBf-JdWGhM
Graph	https://www.youtube.com/watch?v=1QbsN5JyPto
Graph	https://www.youtube.com/watch?v=WU3-vo0MJW0
Graph	https://www.youtube.com/watch?v=ff38kbREIX8
Graph	https://www.youtube.com/watch?v=lqdgGNGPS68
Graph	https://www.youtube.com/watch?v=NDInpfnTMos
Hashing	https://www.youtube.com/watch?v=qmkr61ySQwQ
Hashing	https://www.youtube.com/watch?v=vy7ZJ4TdyS8
	The state of the s

Hashing	https://www.youtube.com/watch?v=isLTjdCw52s
Hashing	https://www.youtube.com/watch?v=N8DefKVUIKw
Interval	https://www.youtube.com/watch?v=16YiKk6ga7Y
Interval	https://www.youtube.com/watch?v=n3F2v9f8OfY
Interval	https://www.youtube.com/watch?v=y8nBFmPsAF8
Interval	https://www.youtube.com/watch?v=YrB_zKEHgmQ
Interval	https://www.youtube.com/watch?v=5nqLlwo0oC0
Interval	https://www.youtube.com/watch?v=sQkgNfoPrDw
Linked List	https://www.youtube.com/watch?v=MYtpJpTns
Linked List	https://www.youtube.com/watch?v=FHhItaCZ2pE
Linked List	https://www.youtube.com/watch?v=k-gTqlOBT1g
Linked List	https://www.youtube.com/watch?v=Bwymxn-n6XA
Linked List	https://www.youtube.com/watch?v=SIKgDtpJnxg
Linked List	https://www.youtube.com/watch?v=hZtAW3cp8vQ
Linked List	https://www.youtube.com/watch?v=IBdS4AV1EGw
Linked List	https://www.youtube.com/watch?v=s7cHxJBuhjg
Linked List	https://www.youtube.com/watch?v=3IrFrQ2JSfg
Linked List	https://www.youtube.com/watch?v=P9 K8M4nnf0
Matrix	https://www.youtube.com/watch?v=JwQvyZcwcP4
Matrix	https://www.youtube.com/watch?v=xUpnTpzMqfl
Matrix	https://www.youtube.com/watch?v=dF1E3G9wBCw
Matrix	https://www.youtube.com/watch?v=gvwTGXP-reQ
Matrix	
	https://www.youtube.com/watch?v=5VRCAx2DVas
Matrix	https://www.youtube.com/watch?v=q2fl7lUkc8o
Matrix	https://www.youtube.com/watch?v=1FQNMDPZXRc
Design	https://www.youtube.com/watch?v=VPq5dlxaeP8
Design	https://www.youtube.com/watch?v=cRPoqZOIDkg
Design	https://www.youtube.com/watch?v=gYNSX9yVuhQ
Design	https://www.youtube.com/watch?v=eaBYb0uSfBM
Design	https://www.youtube.com/watch?v=WTuA4qNZky4
Sorting	https://www.youtube.com/watch?v=05mXJB5SLA8
Sorting	https://www.youtube.com/watch?v=q6tyGuVVbfE
Sorting	https://www.youtube.com/watch?v=7halZ77R55o
Sorting	https://www.youtube.com/watch?v=HO-qzdL_x8U
Sorting	https://www.youtube.com/watch?v=UoTI6zBIBMo
String	https://www.youtube.com/watch?v=RMQ-gRQAY0o
String	https://www.youtube.com/watch?v=FYyWsqFjkZk
String	https://www.youtube.com/watch?v=E3eO7jTFEIU
String	https://www.youtube.com/watch?v=PWoIZxcamsQ
String	https://www.youtube.com/watch?v=tMx5JZSBWIE
String	https://www.youtube.com/watch?v=qyQni3rz-ko
String	https://www.youtube.com/watch?v=dEMclpBOHpg
String	https://www.youtube.com/watch?v=D4I9TK0tWcI
String	https://www.youtube.com/watch?v=MFPmKyThyHk
String	https://www.youtube.com/watch?v=92KOT17h8zw
String	https://www.youtube.com/watch?v=dmYiOfy8a-k
String	https://www.youtube.com/watch?v=WfkVe8egZbU
String	https://www.youtube.com/watch?v=P5LQbpI4p I
String	https://www.youtube.com/watch?v=uGGAJxeXa4U
String	https://www.youtube.com/watch?v=Pf 10x9ud w
Stack	https://www.youtube.com/watch?v=To2iap-ac3g
Stack	https://www.youtube.com/watch?v=lasMlShanvc
Stack	https://www.youtube.com/watch?v=h9skhJ_UZQo
Stack	inceps, j www.youtube.com/watch: v=1135km OZQO

Stack	https://www.youtube.com/watch?v=GrSL3c8G6k8
Stack	https://www.youtube.com/watch?v=SyDmmNQFW_I
Tree	https://www.youtube.com/watch?v=yi7ym5R5aYI
Tree	https://www.youtube.com/watch?v=yi7ym5R5aYI
Tree	https://www.youtube.com/watch?v=NeSeH2ECZUw
Tree	https://www.youtube.com/watch?v=yb2Y9h2YWio
Tree	https://www.youtube.com/watch?v=6wv9yMSenvQ
Tree	https://www.youtube.com/watch?v=tBJ1a5ljFCQ
Tree	https://www.youtube.com/watch?v=vqbpTOU-LS4
Tree	https://www.youtube.com/watch?v=YOWptARNE
Tree	https://www.youtube.com/watch?v=VZCWLZ5PvKM
Tree	https://www.youtube.com/watch?v=YYI2Tp-Wqcw
Tree	https://www.youtube.com/watch?v=QaCMLopSwWI
Tree	https://www.youtube.com/watch?v=tAUB05a6ys4
Tree	https://www.youtube.com/watch?v=1HUmPsyFb9U
Tree	https://www.youtube.com/watch?v=Oy3g4SEKNw0
Tree	https://www.youtube.com/watch?v=nLTqtBLhPbQ
Tree	https://www.youtube.com/watch?v=Z7Kr2b4d9fE
Tree	https://www.youtube.com/watch?v=8K2Sh9ingJA
Неар	https://www.youtube.com/watch?v=z4c5QzarJxl
Heap	https://www.youtube.com/watch?v=QubWUx59QCk
Heap	https://www.youtube.com/watch?v=kmUL7CAOSwc
Heap	https://www.youtube.com/watch?v=GIYk1wit12k
Heap	https://www.youtube.com/watch?v=IKpM6Q8wTIY
Heap	https://www.youtube.com/watch?v=99I7goR4y0U
Binary-Bit Manipulation	https://www.youtube.com/watch?v=oQqe3N2aSd4
Binary-Bit Manipulation	https://www.youtube.com/watch?v=xx9vN3n0_SA
Binary-Bit Manipulation	https://www.youtube.com/watch?v=f9vCulCgRpU
Binary-Bit Manipulation	https://www.youtube.com/watch?v=-pLW7935dlc
Binary-Bit Manipulation	https://www.youtube.com/watch?v=-7bpRBMPXh8

Topic	VIUCO Explanation
Arrays & Hashing	https://www.youtube.com/watch?v=c_q_Pc2yg_0
Arrays & Hashing	https://www.youtube.com/watch?v=qyQni3rz-ko
Arrays & Hashing	https://www.youtube.com/watch?v=NP9nLwKzXGA
Arrays & Hashing	https://www.youtube.com/watch?v=dEMclpBOHpg
Arrays & Hashing	https://www.youtube.com/watch?v=QubWUx59QCk
Arrays & Hashing	https://www.youtube.com/watch?v=UxmLwxH-lhM
Arrays & Hashing	https://www.youtube.com/watch?v=q2fl7lUkc8o
Arrays & Hashing	https://www.youtube.com/watch?v=P5LQbpl4p_I
Arrays & Hashing	https://www.youtube.com/watch?v=sJBf-JdWGhM
Two Pointers	https://www.youtube.com/watch?v=MFPmKyThyHk
Two Pointers	https://www.youtube.com/watch?v=c9ywRRJcP1Y
Two Pointers	https://www.youtube.com/watch?v=WtloSzFYvho
Two Pointers	https://www.youtube.com/watch?v=wi8fqhNoV-Y
Two Pointers	https://www.youtube.com/watch?v=AFI VxaO FO
Sliding Window	https://www.youtube.com/watch?v=CCQBvgPages

Cliding Window	https://www.voutubo.com/watch?v=BMO_gBOAVOo
Sliding Window	https://www.youtube.com/watch?v=RMQ-gRQAY00
Sliding Window	https://www.youtube.com/watch?v=FYyWsqFjkZk
Sliding Window	https://www.youtube.com/watch?v=mlorIJvhl8E
Sliding Window	https://www.youtube.com/watch?v=tMx5JZSBWIE
Sliding Window	https://www.youtube.com/watch?v=GIYk1wit12k
Stack	https://www.youtube.com/watch?v=D4I9TK0tWcI
Stack	https://www.youtube.com/watch?v=To2iap-ac3g
Stack	https://www.youtube.com/watch?v=vDRZN5i4b8U
Stack	https://www.youtube.com/watch?v=VzMyeCMLdPI
Stack	https://www.youtube.com/watch?v=jmuo4BBfl3I
Stack	https://www.youtube.com/watch?v=TPSiTAFhszA
Stack	https://www.youtube.com/watch?v=lasMlShanvc
Binary Search	https://www.youtube.com/watch?v=t3yPHFyKxr4
Binary Search	https://www.youtube.com/watch?v=dP4cb8zbohY
Binary Search	https://www.youtube.com/watch?v=3m3QZeiH3KI
Binary Search	https://www.youtube.com/watch?v=Dr69TSfv9JI
Binary Search	https://www.youtube.com/watch?v=sE_4DzVc71w
Binary Search	https://www.youtube.com/watch?v=u08L8DaDoOU
Binary Search	https://www.youtube.com/watch?v=LRM4giHLYCE
Linked List	https://www.youtube.com/watch?v=FHhltaCZ2pE
Linked List	https://www.youtube.com/watch?v=Bwymxn-n6XA
Linked List	https://www.youtube.com/watch?v=IBdS4AV1EGw
Linked List	https://www.youtube.com/watch?v=hZtAW3cp8vQ
Linked List	https://www.youtube.com/watch?v=vy7ZJ4TdyS8
Linked List	https://www.youtube.com/watch?v=MYtp JpTns
Linked List	https://www.youtube.com/watch?v=k-gTqlOBT1g
Linked List	https://www.youtube.com/watch?v=Lu3if4xOA1s
Linked List	
Linked List	https://www.youtube.com/watch?v=VPq5dlxaeP8
Linked List	https://www.youtube.com/watch?v=SIKgDtpJnxg
	https://www.youtube.com/watch?v=P9_K8M4nnf0
Trees	https://www.youtube.com/watch?v=yb2Y9h2YWio
Trees	https://www.youtube.com/watch?v=IAMk9ZSpvjQ
Trees	https://www.youtube.com/watch?v=DpyCkHMlxLc
Trees	https://www.youtube.com/watch?v=gu5rAEvm9Fk
Trees	https://www.youtube.com/watch?v=yi7ym5R5aYl
Trees	https://www.youtube.com/watch?v=YOWptARNE
Trees	https://www.youtube.com/watch?v=1HUmPsyFb9U
Trees	https://www.youtube.com/watch?v=Oy3g4SEKNw0
Trees	https://www.youtube.com/watch?v=4IMY-g0Afg8
Trees	https://www.youtube.com/watch?v=AiCPoU8q2sU
Trees	https://www.youtube.com/watch?v=QaCMLopSwWI
Trees	https://www.youtube.com/watch?v=tAUB05a6ys4
Trees	https://www.youtube.com/watch?v=YYl2Tp-Wqcw
Trees	https://www.youtube.com/watch?v=6wv9yMSenvQ
Trees	https://www.youtube.com/watch?v=vqbpTOU-LS4
Tries	https://www.youtube.com/watch?v=nLTqtBLhPbQ
Tries	https://www.youtube.com/watch?v=Z7Kr2b4d9fE
Tries	https://www.youtube.com/watch?v=8K2Sh9ingJA
Heap / Priority Queue	https://www.youtube.com/watch?v=i7Mt70QERw4
Heap / Priority Queue	https://www.youtube.com/watch?v=xq4RoS0vVfM
Heap / Priority Queue	https://www.youtube.com/watch?v=RLyF -4Izg0
Heap / Priority Queue	https://www.youtube.com/watch?v=kmUL7CAOSwc
Heap / Priority Queue	https://www.youtube.com/watch?v=IcjlqToRGWI
many many accept	

Heap / Priority Queue	https://www.youtube.com/watch?v=esZ4vvjwW6E
Heap / Priority Queue	https://www.youtube.com/watch?v=IKpM6Q8wTIY
Backtracking	https://www.youtube.com/watch?v=OQKWzRJYtwg
Backtracking	https://www.youtube.com/watch?v=dJBbuDK4ZRk
Backtracking	https://www.youtube.com/watch?v= tgwDDWuU-Q
Backtracking	https://www.youtube.com/watch?v=GPigeECXWZE
Backtracking	https://www.youtube.com/watch?v=I6f8Za0vRxE
Backtracking	https://www.youtube.com/watch?v=8K2Sh9ingJA
Backtracking	https://www.youtube.com/watch?v=NWe3W2bMVAU
Backtracking	https://www.youtube.com/watch?v=dmYiOfy8a-k
Backtracking	https://www.youtube.com/watch?v=MOrMPEq6P5w
Graphs	https://www.youtube.com/watch?v=H-2Nh2RXX6g
Graphs	https://www.youtube.com/watch?v=1aN0WWM0-Eo
Graphs	https://www.youtube.com/watch?v=Dy-M-Suk8nk
Graphs	https://www.youtube.com/watch?v=fTohawuMcvY
Graphs	https://www.youtube.com/watch?v=yaBaE4fo6wA
Graphs	https://www.youtube.com/watch?v=1BlwbFfgk-E
Graphs	https://www.youtube.com/watch?v=wYv60DTtsto
Graphs	https://www.youtube.com/watch?v=ge9WKEsVue0
Graphs	https://www.youtube.com/watch?v= RWV4hZdmdk
Graphs	https://www.youtube.com/watch?v=ctMC5TPuVnM
Graphs	https://www.youtube.com/watch?v=o8z2tHYrg_o
Graphs	https://www.youtube.com/watch?v=WU3-vo0MJW0
Graphs	https://www.youtube.com/watch?v=isLTjdCw52s
Advanced Graphs	https://www.youtube.com/watch?v=1_bfl1mi6mA
Advanced Graphs	https://www.youtube.com/watch?v=mvwrT2A4p60
Advanced Graphs	https://www.youtube.com/watch?v=QKRRjz4KMuE
Advanced Graphs	https://www.youtube.com/watch?v=WYHvHkh9kHQ
Advanced Graphs	https://www.youtube.com/watch?v=1QbsN5JyPto
Advanced Graphs	https://www.youtube.com/watch?v=AVsymWOY6fc
1-D Dynamic Programming	https://www.youtube.com/watch?v=5mWBnYrdO70
1-D Dynamic Programming	https://www.youtube.com/watch?v=A3LYMRqAQeU
1-D Dynamic Programming	https://www.youtube.com/watch?v=jFmfYi_dvwQ
1-D Dynamic Programming	https://www.youtube.com/watch?v=c_rwra1aITY
1-D Dynamic Programming	https://www.youtube.com/watch?v=92KOT17h8zw
1-D Dynamic Programming	https://www.youtube.com/watch?v=WfkVe8egZbU
1-D Dynamic Programming	https://www.youtube.com/watch?v=ayGRvdnjFKg
1-D Dynamic Programming	https://www.youtube.com/watch?v=UOmlkfWMU6M
1-D Dynamic Programming	https://www.youtube.com/watch?v=OuRQ_TCCjsU
1-D Dynamic Programming	https://www.youtube.com/watch?v=XD9tXO9HW40
1-D Dynamic Programming	https://www.youtube.com/watch?v=cixz99yxgWA
1-D Dynamic Programming	https://www.youtube.com/watch?v=X50Rknzenus
2-D Dynamic Programming	https://www.youtube.com/watch?v=klWLMgdMWCY
2-D Dynamic Programming	https://www.youtube.com/watch?v=g9iNrsBR9BE
2-D Dynamic Programming	https://www.youtube.com/watch?v=PH5jUN1cNHo
2-D Dynamic Programming	https://www.youtube.com/watch?v=khIBdTrRggk
2-D Dynamic Programming	https://www.youtube.com/watch?v=9QqOX57nMAY
2-D Dynamic Programming	https://www.youtube.com/watch?v=KXIK863L9tk
2-D Dynamic Programming	https://www.youtube.com/watch?v=gvwTGXP-reQ
2-D Dynamic Programming	https://www.youtube.com/watch?v=A5IBp1ldlik
2-D Dynamic Programming	https://www.youtube.com/watch?v=fnWskW9xaw4
2-D Dynamic Programming	https://www.youtube.com/watch?v=TfvN6rqDOT0
2-D Dynamic Programming	https://www.youtube.com/watch?v=VFQddcCP46c

Greedy	https://www.youtube.com/watch?v=nr2djEYM7_A
Greedy	https://www.youtube.com/watch?v=PVNLmjJaHW0
Greedy	https://www.youtube.com/watch?v=d_1GRnMg_zs
Greedy	https://www.youtube.com/watch?v=ENDr9IfRMMw
Greedy	https://www.youtube.com/watch?v=ISHUyNJVq_M
Greedy	https://www.youtube.com/watch?v=OVjB6kGr29g
Greedy	https://www.youtube.com/watch?v=TvWEYhHPO0w
Greedy	https://www.youtube.com/watch?v=h5YxPLC4IWs
Intervals	https://www.youtube.com/watch?v=16YiKk6ga7Y
Intervals	https://www.youtube.com/watch?v=n3F2v9f8OfY
Intervals	https://www.youtube.com/watch?v=y8nBFmPsAF8
Intervals	https://www.youtube.com/watch?v=5nqLlwo0oC0
Intervals	https://www.youtube.com/watch?v=sQkgNfoPrDw
Intervals	https://www.youtube.com/watch?v=FZtDTYzVUhU
Math & Geometry	https://www.youtube.com/watch?v=dF1E3G9wBCw
Math & Geometry	https://www.youtube.com/watch?v=xUpnTpzMqfl
Math & Geometry	https://www.youtube.com/watch?v=JwQvyZcwcP4
Math & Geometry	https://www.youtube.com/watch?v=d5SvCvRmmww
Math & Geometry	https://www.youtube.com/watch?v=1KIcZqCXNHU
Math & Geometry	https://www.youtube.com/watch?v=OUKFuUkb4p0
Math & Geometry	https://www.youtube.com/watch?v=1Hftrgb30BQ
Math & Geometry	https://www.youtube.com/watch?v=1UooPSAHjfw
Bit Manipulation	https://www.youtube.com/watch?v=2LaOz13Y5qw
Bit Manipulation	https://www.youtube.com/watch?v=xx9vN3n0_SA
Bit Manipulation	https://www.youtube.com/watch?v=f9vCulCgRpU
Bit Manipulation	https://www.youtube.com/watch?v=-7bpRBMPXh8
Bit Manipulation	https://www.youtube.com/watch?v=-pLW7935dlc
Bit Manipulation	https://www.youtube.com/watch?v=oQqe3N2aSd4
Bit Manipulation	https://www.youtube.com/watch?v=fZwClQfC3qU

Full Course

https://www.youtube.com/watch?v=2h433OItQiAhttps://www.youtube.com/watch?v=7P0qxxEy2-w

https://www.youtube.com/watch?v=r9ybzRjyglw

https://www.youtube.com/watch?v=GLTR39VIAdc

https://www.youtube.com/watch?v=PKXD2M2kaXQ

https://www.youtube.com/watch?v=-o5w6h80ZA8

https://www.youtube.com/watch?v=EeAJ6YKGJM8

https://www.youtube.com/watch?v=Ob0YvI9M02o

https://www.youtube.com/watch?v=GOCfvrFsIOk

https://www.youtube.com/watch?v=irua6hf3kBM

https://www.youtube.com/watch?v=Laugw5Uj57g

https://www.youtube.com/watch?v=5xDT3AG7988

https://www.youtube.com/watch?v=CzAZzRcd8Oc

https://www.youtube.com/watch?v=1R2aM BaiMg

https://www.youtube.com/watch?v=Fue0SgYBxrc

https://www.youtube.com/watch?v=CHVSDFeC-L4

https://www.youtube.com/watch?v=HNSHVtSGMFk

https://www.youtube.com/watch?v=A1UG1Fc-TVc

https://www.youtube.com/watch?v=6gNAe0Fug8I

https://www.youtube.com/watch?v=PieZjz2Pyhw

https://www.youtube.com/watch?v=ERL4FPOsY3Y

https://www.youtube.com/watch?v=FfeEUfh5zUE

https://www.youtube.com/watch?v=JZOT8qCUZYc

interview type interview experience

https://www.youtube.com/watch?v=l6wa64E3M6w Journey 5 Rounds https://www.youtube.com/watch?v=w 3KFLNKww https://www.youtube.com/watch?v=Z9qEolBKo9Y First Round - Phone Screen 1 Round - Onsite https://www.youtube.com/watch?v=3sqy9ymtHfQ 3 Rounds https://www.youtube.com/watch?v=7tP3XyK4YLA https://www.youtube.com/watch?v=DvZgUk9WluM 3 Rounds https://www.youtube.com/watch?v=0AfPJyPssbw First Round - Coder Pad First Round - Phone Screen https://www.youtube.com/watch?v=zxDrZ5dDd7s 4 Rounds - Onsite https://www.youtube.com/watch?v=OtVh TyXfd8 5 rounds (2 interviews) https://www.youtube.com/watch?v=1G6W6erLpyU

stinationFAANG/Destination-FAANG-Java-Solution

Person Name Full Interview

Apurva Patel https://youtu.be/nGehKzdZxe4
Pratiksha Bakrola https://youtu.be/qNOOgOxPLBQ
Parth Vyas https://youtu.be/UiKuKlbwpms
Manan Shah https://youtu.be/inWxjvngXs8
Parth Vyas https://youtu.be/UeMUwH6sszQ

Asked by Company + Number of Time

Amazon - 108	Apple - 43	Google - 39	Facebook - 22
Amazon - 62	Microsoft - 19	Bloomberg - 15	Facebook - 12
Amazon -17	Apple - 15	Google - 8	Microsoft - 6
Amazon - 6	Facebook - 5	Google - 2	Microsoft - 2
Amazon - 34	Facebook - 13	Microsoft - 13	Apple - 8
Linked In - 39	Amazon - 32	Apple - 19	Microsoft - 16
Linked In - 26	Amazon - 21	Microsoft - 4	Google - 3
Amazon - 8	Microsoft - 7	Facebook - 5	Uber - 3
Amazon - 27	Facebook - 22	Microsoft - 22	Linked in - 21
Amazon - 10	Apple - 4	Google - 2	Facebook - 2
Amazon - 40	Microsoft - 24	Facebook - 21	Apple - 16
Amazon - 31	Microsoft - 8	Facebook - 8	Apple - 5
Faccebook - 10	Uber - 4	Amazon - 2	Linked In - 3
Facebook - 33	Amazon - 19	Google - 12	Apple - 10
Amazon - 3	Apple - 2	Microsoft - 6	Google - 4
Facebook - 23	Amazon - 21	Microsoft - 8	Bloomberg - 6
Amazon - 51	Goldman Sachs- 44	Bloomberg - 20	Facebook - 19
Amazon - 39	Apple - 20	Microsoft - 18	Google - 15
Amazon - 16	Microsoft - 5	Uber - 3	Google - 2
Amazon - 28	Microsoft - 13	Adobe - 6	Apple - 6
Google - 12	Microsoft - 10	Amazon - 6	tiktok - 3
DoorDash - 7	Amazon - 6	Google - 4	Bloomberg - 3
Amazon - 35	Facebook - 20	Apple - 6	Microsoft - 6
Amazon - 5	Google - 3	Microsoft - 2	Facebook - 3
Amazon - 25	Apple - 11	Google - 5	Microsoft - 5
Google - 11	Tiktok - 2	Amazon - 6	Microsoft - 2
Amazon - 9	Tiktok - 7	Google - 6	Microsoft - 6
Google - 17	Amazon - 10	Microsoft - 9	Facebook - 8
Amazon - 13	Microsoft - 4	Google - 3	Apple - 2
Amazon - 38	Facebook - 13	Microsoft - 09	Apple - 09
Amazon - 21	Facebook - 5	Apple - 4	Google - 3
Amazon - 12	DoorDash - 04	Bloomberg - 3	Google - 3
Microsoft - 18	Amazon - 08	Facebook - 06	Google - 06
Google - 92	Amazon - 12	Microsoft- 2	Apple - 2
Facebook - 28	Bloomberg - 8	Amazon - 7	Google - 5
Amazon - 34	Google - 9	Tiktok - 9	Microsoft - 8
Amazon - 40	Google - 14	Microsoft - 13	Apple - 6
Amazon - 6	Google - 6	Microsoft - 4	Uber - 3
Amazon - 115	Microsoft - 44	Bloomberg - 29	Facebook - 25
Amazon - 21	Google - 12	Microsoft - 9	Bloomberg - 6
Airbnb - 18	Amazon - 12	Facebook - 9	Google - 6
Linked In - 9	Google - 3	Microsoft - 3	Amazon - 2
Amazon - 22	DoorDash - 8	Apple - 2	Google - 2
Amazon - 5	Microsoft - 4	Linked in - 4	Facebook - 5
Amazon - 7	Facebook - 3	Google - 2	Microsoft - 2
Amazon - 46	Adobe - 32	Apple - 27	Google - 25
Facebook - 31	Amazon - 30	Microsoft - 7	Bloomberg - 5

Amazon - 53	Microsoft - 9	Linked In - 7	Facebook - 6
Amazon - 18	Microsoft - 10	Adobe - 5	Google - 3
Google - 15	Linked In - 8	Facebook - 6	Amazon - 4
Facebook - 87	Amazon - 57	Google - 31	Apple - 22
Facebook - 6	Amazon - 5	Microsoft - 3	Apple - 5
Google - 5	Amazon - 3	Microsoft - 1	Apple 5
Google - 3	Amaozn - 2	Microsoft - 6	Facebook - 2
Amazon - 58	Google - 22	Facebook - 20	Bloomberg - 19
Amazon - 36	Apple - 17	Microsoft - 11	Facebook - 11
Amazon - 15	Apple - 8	Microsoft - 7	Google - 4
Amazon - 9	Spotify - 4	Apple - 2	Microsoft - 2
Amazon - 21	Microsoft - 13	Facebook - 12	Apple - 4
Amazon - 54	Facebook - 42	Microsoft - 17	Apple - 4 Apple - 10
Facebook - 18	Amazon - 9		Microsoft - 4
Amazon - 9	Microsoft - 8	Google - 4 Facebook - 3	
			Google - 3
Apple - 4	Amazon - 3 Microsoft - 5	Facebook - 2 Facebook - 3	Google - 2
Amazon - 9			Apple - 2
Microsoft - 15 microsoft - 8	Amazon - 13	Google - 03	Apple - 03 Facebook - 4
	Amazon - 5 Amazon - 10	Bloomberg - 4	
Microsoft - 20		Apple - 8	Facebook - 8
Cisco - 18	Apple - 11	Facebook - 10	Microsoft - 9
Google - 26	Amazon - 6	DoorDash - 5	Facebook - 3
Amazon - 38	microsoft - 19	Twitter - 17	Uber - 16
Amazon - 24	Apple - 15	Uber - 7	Microsoft - 4
Amazon - 10	Bloomberg - 5	Google - 3	Microsoft - 2
Amazon - 102	Microsoft - 36	Facebook - 29	Apple - 29
Bloomberg - 35	Linked In - 17	Facebook - 12	Microsoft - 11
Google - 48	Microsoft - 5	Amazon - 3	Apple - 3
Amazon - 14	Facebook - 6	Microsoft - 5	Apple - 2
Facebook - 23	Spotify - 21	Google - 4	Apple - 3
Facebook - 44	Microsoft - 13	Amazon - 9	Apple - 6
Amazon - 6	Microsoft - 3	Apple - 3	Bloomberg - 2
Apple - 6	Microsoft - 5	Amazon - 2	Facebook - 7
Amazon - 10	Microsoft - 7	Apple - 7	Facebook - 3
Amazon - 9	Google - 4	Apple - 4	Microsoft - 2
Amazon - 58	microsoft - 30	Bloomberg - 22	Facebook - 20
Google - 9	Uber - 7	Amazon - 5	Adobe - 2
Google - 5	Amazon - 4	Facebook - 3	Apple - 2
Amazon - 20	Facebook - 15	Apple - 15	Google - 10
Facebook - 18	Amazon - 16	Linked In - 9	Lyft - 9
Amazon - 13	Bloomberg - 10	Spotify - 9	Facebook - 6
Amazon - 56	Microsoft - 27	Facebook - 17	Apple - 14
Amazon - 52	Linked In - 33	Facebook - 23	Microsoft - 21
Facebook - 74	Amazon - 10	microsoft - 9	Apple - 6
Amazon - 40	microsoft - 19	Google - 15	Adobe - 10
Amazon - 38	Microsoft - 27	Facebook - 10	Apple - 09
Facebook - 14	Amazon - 4	Google - 3	Apple - 3
Facebook - 2	Linked In - 2	Square - 2	Uber - 2
Amazon - 16	Facebook - 7	Microsoft - 7	Apple - 7
Google - 23	Linked In - 17	Uber - 9	Facebook - 4
Amazon - 17	Microsoft - 11	Bloomberg - 5	Facebook - 3
Amazon - 15	Microsoft - 4	Facebook - 3	Bloomberg - 3
Facebook - 142	Amazon - 7	Bloomberg - 5	Google - 3

Amazon - 11	Microsoft - 4	Google - 2	Facebook - 2
Linked In - 34	Bloomberg - 4	Lyft - 3	Amazon - 3
Linked In - 8	Amazon - 5	Google - 5	Spotify - 4
Linked In - 8	Amazon - 4	Google - 2	Bloomberg - 2
Amazon - 9	Linked In - 5	Google - 5	Facebook - 4
Amazon - 5	Facebook - 5	Google - 3	microsoft - 2
Amazon - 20	DoorDash - 18	Microsoft - 12	Facebook - 9
Amazon - 11	Linked in - 11	Microsoft - 9	Facebook - 5
Amazon - 26	Microsoft - 16	Linked in - 15	Uber - 6
Amazon - 7	Microsoft - 2	Google - 2	Facebook - 9
Google - 52	Linked In - 15	Amazon - 8	Microsoft - 4
Microsoft - 6	Amazon - 3	Bloomberg - 2	Google - 2
Amazon - 25	Microsoft - 12	Bloomberg - 12	Facebook - 5
Uber - 17	Amazon - 8	Microsoft - 3	Facebook - 2
Linked in - 12	Facebook - 5	Amazon - 3	Apple - 3
Facebook - 8	Bloomberg - 8	Amazon - 3	Microsoft - 2
Amazon - 13	Google - 8	Twitter - 7	Microsoft - 5
Amazon - 9	Google - 5	Microsoft - 4	Apple - 2
Amazon - 28	Uber - 28	Cisco - 12	Microsoft - 9
Goldman Sachs - 17	Amazon - 5		
Facebook - 73	Amazon - 30	Microsoft - 8	Google - 7
Facebook - 64	Amazon - 19	LinkedIn - 14	Microsoft - 9
Amazon - 34	Google - 13	Apple - 7	Facebook - 5
Amazon - 26	Microsoft - 14	Facebook - 6	Apple - 5
Google - 10	Uber - 4	Apple - 3	Microsoft - 2
Adobe - 2	Facebook - 3	Amazon - 3	TCS - 3
Box - 11	Amazon - 7	Facebook - 5	Qualcomm - 4
Bloomberg - 3	Microsoft - 3	Google - 2	Amazon - 2
Microsoft - 13	Amazon - 12	Apple - 4	Adobe - 3
Apple - 3	Facebook - 3	Microsoft - 2	Qualcomm - 2

Difficulty

Easy

Easy

Easy

Medium

Medium

Medium

Medium

Medium

Medium

Easy

Medium

Medium

Medium

Hard

Easy

Medium
Medium
Medium
Hard
Hard
Easy
Medium
Hard
Easy
Medium
Hard
Easy
Easy
Medium
Medium
Medium
Medium
Easy
Medium
Medium
Hard
Hard
Easy
Easy Medium
Medium
Hard
Hard
Medium
Medium
Hard
Easy
Easy
Medium
Medium
Medium

Medium	
Hard	
Medium	
Hard	
Medium	
Hard	
Hard	
Medium	
Medium	
Hard	
Hard	
Medium	
Easy	
Easy	
Medium	
Hard	
Hard	
Medium	
Hard	
Hard	

Medium Easy Medium Hard Medium Medium Medium Easy Easy Medium Medium Medium Easy Easy Easy Easy Easy Medium Medium

Kesuit

Hired

Hired

Selected

Hired

Hired

Hired

Rejected

Rejected

Rejected

Rejected



LCVCI

	Гари
Bloomberg 13	Easy
Google - 12	Easy
Facebook - 5	Easy
Bloomberg - 3	Easy
Google - 2	Medium
Google - 15	Medium
Infosys - 2	Medium
Apple - 2	Medium
Apple - 5	Medium
Apple - 3	Medium
Google - 8	Medium
Google - 5	Medium
Apple - 2	Easy
Microsoft - 8	Medium
Facebook - 4	Medium
Google - 6	Medium
Microsoft - 12	Hard
Bloomberg - 9	Hard
Apple - 2	Easy
	Medium
Google - 3	
Facebook - 3	Medium
Microsoft - 2	Medium
Google - 5	Medium
Apple - 4	Medium
Bloomberg - 3	Medium
Facebook - 2	Medium
Lyft - 5	Medium
Apple - 6	Medium
Apple 0	ivicalani
Facebook - 2	Facy
Facebook - 2	Easy
Bloomberg - 07	Medium
Bloomberg - 07 DoorDash - 2	Medium Medium
Bloomberg - 07 DoorDash - 2 Microsoft - 3	Medium Medium Medium
Bloomberg - 07 DoorDash - 2	Medium Medium
Bloomberg - 07 DoorDash - 2 Microsoft - 3 Bloomberg - 03	Medium Medium Medium
Bloomberg - 07 DoorDash - 2 Microsoft - 3	Medium Medium Medium Hard
Bloomberg - 07 DoorDash - 2 Microsoft - 3 Bloomberg - 03	Medium Medium Medium Hard Hard
Bloomberg - 07 DoorDash - 2 Microsoft - 3 Bloomberg - 03 Microsoft - 3	Medium Medium Medium Hard Hard Medium
Bloomberg - 07 DoorDash - 2 Microsoft - 3 Bloomberg - 03 Microsoft - 3 Facebook - 7	Medium Medium Medium Hard Hard Medium Medium Medium
Bloomberg - 07 DoorDash - 2 Microsoft - 3 Bloomberg - 03 Microsoft - 3 Facebook - 7 Tik Tok - 4 Facebook - 2	Medium Medium Medium Hard Hard Medium Medium Medium Medium Medium
Bloomberg - 07 DoorDash - 2 Microsoft - 3 Bloomberg - 03 Microsoft - 3 Facebook - 7 Tik Tok - 4 Facebook - 2 Google - 16	Medium Medium Hard Hard Medium Medium Medium Medium Medium Medium Medium
Bloomberg - 07 DoorDash - 2 Microsoft - 3 Bloomberg - 03 Microsoft - 3 Facebook - 7 Tik Tok - 4 Facebook - 2 Google - 16 Apple - 6	Medium Medium Hard Hard Medium Medium Medium Medium Medium Medium Medium Medium Medium
Bloomberg - 07 DoorDash - 2 Microsoft - 3 Bloomberg - 03 Microsoft - 3 Facebook - 7 Tik Tok - 4 Facebook - 2 Google - 16 Apple - 6 Microsoft - 5	Medium Medium Hard Hard Medium
Bloomberg - 07 DoorDash - 2 Microsoft - 3 Bloomberg - 03 Microsoft - 3 Facebook - 7 Tik Tok - 4 Facebook - 2 Google - 16 Apple - 6 Microsoft - 5 Bloomberg - 2	Medium Medium Hard Hard Medium
Bloomberg - 07 DoorDash - 2 Microsoft - 3 Bloomberg - 03 Microsoft - 3 Facebook - 7 Tik Tok - 4 Facebook - 2 Google - 16 Apple - 6 Microsoft - 5 Bloomberg - 2 Bloomberg - 3	Medium Medium Hard Hard Medium
Bloomberg - 07 DoorDash - 2 Microsoft - 3 Bloomberg - 03 Microsoft - 3 Facebook - 7 Tik Tok - 4 Facebook - 2 Google - 16 Apple - 6 Microsoft - 5 Bloomberg - 2 Bloomberg - 3 Apple - 3	Medium Medium Hard Hard Medium
Bloomberg - 07 DoorDash - 2 Microsoft - 3 Bloomberg - 03 Microsoft - 3 Facebook - 7 Tik Tok - 4 Facebook - 2 Google - 16 Apple - 6 Microsoft - 5 Bloomberg - 2 Bloomberg - 3 Apple - 3 Pinetrest - 2	Medium Medium Hard Hard Medium
Bloomberg - 07 DoorDash - 2 Microsoft - 3 Bloomberg - 03 Microsoft - 3 Facebook - 7 Tik Tok - 4 Facebook - 2 Google - 16 Apple - 6 Microsoft - 5 Bloomberg - 2 Bloomberg - 3 Apple - 3	Medium Medium Hard Hard Medium
Bloomberg - 07 DoorDash - 2 Microsoft - 3 Bloomberg - 03 Microsoft - 3 Facebook - 7 Tik Tok - 4 Facebook - 2 Google - 16 Apple - 6 Microsoft - 5 Bloomberg - 2 Bloomberg - 3 Apple - 3 Pinetrest - 2	Medium Medium Hard Hard Medium

Google - 2	Hard
Apple - 3	Hard
Microsoft - 2	Medium
Microsoft - 17	Medium
Google - 5	Medium
	Medium
Bloomberg - 2	Easy
Microsoft - 18	Medium
Google - 6	Medium
Facebook - 3	Easy
Google - 2	Easy
Bloomberg - 4	Easy
Google - 8	Hard
Apple - 3	Medium
Uber - 3	Medium
Microsoft - 3	Easy
Google - 2	Medium
Facebook - 02	Hard
Apple - 2	Medium
Google - 7	Medium
Amazon - 9	Medium
Tik tok - 03	Hard
Facebook - 10	Medium
Google - 2	Medium
DoorDash - 2	Medium
Google - 11	Medium
Uber - 7	Medium
Netflix - 3	Easy
Google - 4	Medium
Amazon - 3	Easy
LinkedIn - 4	Easy
Facebook - 3	Medium
Tik tok - 2	Medium
Google - 2	Medium
Bloomberg - 2	Easy
Google - 19	Medium
Facebook - 4	Medium
Tik tok - 6	Easy
Microsoft - 7	Easy
Microsoft - 8	Hard
Apple - 6	Easy
Google - 7	Medium
Bloomberg - 17	Easy
Bloomberg - 4	Easy
Apple - 10	Medium
Google - 08	Medium
Twitter - 2	Medium
Google - 7	Medium
Google - 5	Easy
Microsoft - 3	Hard
Apple - 2	Medium
Apple - 2	Hard
Microsoft - 4	Medium

Apple - 2	Hard
Microsoft - 7	Hard
Microsoft - 4	Easy
Apple - 2	Easy
Apple - 3	Easy
Apple - 2	Easy
Google - 6	Hard
Google - 2	Medium
Google - 4	Hard
Apple - 2	Easy
Facebook - 2	Medium
Apple - 2	Medium
Uber - 3	Medium
Apple - 2	Medium
Google - 2	Medium
Apple - 2	Medium
Snapchat - 5	Medium
Facebook - 8	Medium
Google - 6	Hard
	Easy
Uber - 7	Medium
Google - 6	Medium
Microsoft - 4	Hard
Google - 4	Hard
Amazon - 3	Hard
Microsoft - 3	Medium
Cisco - 4	Easy
Apple - 2	Easy
Facebook - 3	Easy
Amazon - 3	Easy