048. Longest String Chain 372. Longest ZigZag Path in a Binary Tree 26. Flip String to Monotone Increasing 6. Unique Binary Search Trees 31. Palindrome Partitioning 749. Maximum Absolute Sum of Any Subarray SET 2 1706. Where Will the Ball Fall 600. Throne Inheritance 38. Convert BST to Greater Tree 08. Most Frequent Subtree Sum 63. All Nodes Distance K in Binary Tree 530. Number of Good Leaf Nodes Pairs SET 3 584. Min Cost to Connect All Points 47. Most Stones Removed with Same Row or Column 319. Number of Operations to Make Network Connected 99. Evaluate Division 21. Accounts Merge 631. Path With Minimum Effort SET 4 19. Complete Binary Tree Inserter 63. All Nodes Distance K in Binary Tree 02. Binary Tree Level Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View	OFT 4
372. Longest ZigZag Path in a Binary Tree 26. Flip String to Monotone Increasing 6. Unique Binary Search Trees 31. Palindrome Partitioning 749. Maximum Absolute Sum of Any Subarray SET 2 1706. Where Will the Ball Fall 600. Throne Inheritance 38. Convert BST to Greater Tree 08. Most Frequent Subtree Sum 63. All Nodes Distance K in Binary Tree 530. Number of Good Leaf Nodes Pairs SET 3 584. Min Cost to Connect All Points 47. Most Stones Removed with Same Row or Column 319. Number of Operations to Make Network Connected 99. Evaluate Division 21. Accounts Merge 631. Path With Minimum Effort SET 4 19. Complete Binary Tree Inserter 63. All Nodes Distance K in Binary Tree 02. Binary Tree Level Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/minimum-umber-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-umber-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-umber-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-umber-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-umber-swaps-required-sort-array/ ttps://www.codechef.com/problems/H1	SET 1
26. Flip String to Monotone Increasing 6. Unique Binary Search Trees 31. Palindrome Partitioning 749. Maximum Absolute Sum of Any Subarray SET 2 1706. Where Will the Ball Fall 600. Throne Inheritance 38. Convert BST to Greater Tree 08. Most Frequent Subtree Sum 63. All Nodes Distance K in Binary Tree 530. Number of Good Leaf Nodes Pairs SET 3 584. Min Cost to Connect All Points 47. Most Stones Removed with Same Row or Column 319. Number of Operations to Make Network Connected 99. Evaluate Division 21. Accounts Merge 631. Path With Minimum Effort SET 4 19. Complete Binary Tree Inserter 63. All Nodes Distance K in Binary Tree 02. Binary Tree Level Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.codechef.com/problems/H1	
6. Unique Binary Search Trees 31. Palindrome Partitioning 749. Maximum Absolute Sum of Any Subarray. SET 2 1706. Where Will the Ball Fall 600. Throne Inheritance 38. Convert BST to Greater Tree 08. Most Frequent Subtree Sum 63. All Nodes Distance K in Binary Tree 530. Number of Good Leaf Nodes Pairs SET 3 584. Min Cost to Connect All Points 47. Most Stones Removed with Same Row or Column 319. Number of Operations to Make Network Connected 99. Evaluate Division 21. Accounts Merge 631. Path With Minimum Effort SET 4 19. Complete Binary Tree Inserter 63. All Nodes Distance K in Binary Tree 02. Binary Tree Level Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.codechef.com/problems/H1	
31. Palindrome Partitioning 749. Maximum Absolute Sum of Any Subarray SET 2 1706. Where Will the Ball Fall 600. Throne Inheritance 38. Convert BST to Greater Tree 08. Most Frequent Subtree Sum 63. All Nodes Distance K in Binary Tree 530. Number of Good Leaf Nodes Pairs SET 3 584. Min Cost to Connect All Points 47. Most Stones Removed with Same Row or Column 319. Number of Operations to Make Network Connected 99. Evaluate Division 21. Accounts Merge 631. Path With Minimum Effort SET 4 19. Complete Binary Tree Inserter 63. All Nodes Distance K in Binary Tree 02. Binary Tree Level Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.codechef.com/problems/H1	
SET 2 1706. Where Will the Ball Fall 600. Throne Inheritance 38. Convert BST to Greater Tree 608. Most Frequent Subtree Sum 63. All Nodes Distance K in Binary Tree 530. Number of Good Leaf Nodes Pairs SET 3 584. Min Cost to Connect All Points 47. Most Stones Removed with Same Row or Column 319. Number of Operations to Make Network Connected 99. Evaluate Division 21. Accounts Merge 631. Path With Minimum Effort SET 4 19. Complete Binary Tree Inserter 63. All Nodes Distance K in Binary Tree 02. Binary Tree Level Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://leetcode.com/problems/cherry-pickup/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.codechef.com/problems/th1	
SET 2 1706. Where Will the Ball Fall 600. Throne Inheritance 38. Convert BST to Greater Tree 08. Most Frequent Subtree Sum 63. All Nodes Distance K in Binary Tree 530. Number of Good Leaf Nodes Pairs SET 3 584. Min Cost to Connect All Points 47. Most Stones Removed with Same Row or Column 319. Number of Operations to Make Network Connected 99. Evaluate Division 21. Accounts Merge 631. Path With Minimum Effort SET 4 19. Complete Binary Tree Inserter 63. All Nodes Distance K in Binary Tree 02. Binary Tree Level Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://ieetcode.com/problems/cherry-pickup/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://medium.com/codingwithalex/slowest-key-hackerrank-problem-solution-in-python-a002ef802bff ttps://www.codechef.com/problems/H1	-
1706. Where Will the Ball Fall 600. Throne Inheritance 38. Convert BST to Greater Tree 08. Most Frequent Subtree Sum 63. All Nodes Distance K in Binary Tree 530. Number of Good Leaf Nodes Pairs SET 3 584. Min Cost to Connect All Points 47. Most Stones Removed with Same Row or Column 319. Number of Operations to Make Network Connected 99. Evaluate Division 21. Accounts Merge 631. Path With Minimum Effort SET 4 19. Complete Binary Tree Inserter 63. All Nodes Distance K in Binary Tree 02. Binary Tree Leavel Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.codechef.com/problems/H1	1749. Maximum Absolute Sum of Any Subarray
1706. Where Will the Ball Fall 600. Throne Inheritance 38. Convert BST to Greater Tree 08. Most Frequent Subtree Sum 63. All Nodes Distance K in Binary Tree 530. Number of Good Leaf Nodes Pairs SET 3 584. Min Cost to Connect All Points 47. Most Stones Removed with Same Row or Column 319. Number of Operations to Make Network Connected 99. Evaluate Division 21. Accounts Merge 631. Path With Minimum Effort SET 4 19. Complete Binary Tree Inserter 63. All Nodes Distance K in Binary Tree 02. Binary Tree Leavel Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.codechef.com/problems/H1	
600. Throne Inheritance 38. Convert BST to Greater Tree 08. Most Frequent Subtree Sum 63. All Nodes Distance K in Binary Tree 530. Number of Good Leaf Nodes Pairs SET 3 584. Min Cost to Connect All Points 47. Most Stones Removed with Same Row or Column 319. Number of Operations to Make Network Connected 99. Evaluate Division 21. Accounts Merge 631. Path With Minimum Effort SET 4 19. Complete Binary Tree Inserter 63. All Nodes Distance K in Binary Tree 02. Binary Tree Level Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://medium.com/codingwithalex/slowest-key-hackerrank-problem-solution-in-python-a002ef802bff ttps://www.codechef.com/problems/H1	
38. Convert BST to Greater Tree 38. Most Frequent Subtree Sum 39. All Nodes Distance K in Binary Tree 530. Number of Good Leaf Nodes Pairs SET 3 584. Min Cost to Connect All Points 47. Most Stones Removed with Same Row or Column 319. Number of Operations to Make Network Connected 99. Evaluate Division 21. Accounts Merge 631. Path With Minimum Effort SET 4 19. Complete Binary Tree Inserter 63. All Nodes Distance K in Binary Tree 02. Binary Tree Level Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://medium.com/codingwithalex/slowest-key-hackerrank-problem-solution-in-python-a002ef802bff ttps://www.codechef.com/problems/H1	
SET 3 SET 4 SET 5 SE	
SET 3 584. Min Cost to Connect All Points 47. Most Stones Removed with Same Row or Column 319. Number of Operations to Make Network Connected 99. Evaluate Division 21. Accounts Merge 631. Path With Minimum Effort SET 4 19. Complete Binary Tree Inserter 63. All Nodes Distance K in Binary Tree 02. Binary Tree Level Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.codechef.com/problems/H1	
SET 3 584. Min Cost to Connect All Points 47. Most Stones Removed with Same Row or Column 319. Number of Operations to Make Network Connected 99. Evaluate Division 21. Accounts Merge 631. Path With Minimum Effort SET 4 19. Complete Binary Tree Inserter 63. All Nodes Distance K in Binary Tree 02. Binary Tree Level Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.codechef.com/problems/H1	
SET 3 584. Min Cost to Connect All Points 47. Most Stones Removed with Same Row or Column 319. Number of Operations to Make Network Connected 99. Evaluate Division 21. Accounts Merge 631. Path With Minimum Effort SET 4 19. Complete Binary Tree Inserter 63. All Nodes Distance K in Binary Tree 02. Binary Tree Level Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://leetcode.com/problems/cherry-pickup/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://medium.com/codingwithalex/slowest-key-hackerrank-problem-solution-in-python-a002ef802bff ttps://www.codechef.com/problems/H1	863. All Nodes Distance K in Binary Tree
584. Min Cost to Connect All Points 47. Most Stones Removed with Same Row or Column 319. Number of Operations to Make Network Connected 99. Evaluate Division 21. Accounts Merge 631. Path With Minimum Effort SET 4 19. Complete Binary Tree Inserter 63. All Nodes Distance K in Binary Tree 02. Binary Tree Level Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://leetcode.com/problems/cherry-pickup/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://medium.com/codingwithalex/slowest-key-hackerrank-problem-solution-in-python-a002ef802bff ttps://www.codechef.com/problems/H1	1530. Number of Good Leaf Nodes Pairs
584. Min Cost to Connect All Points 47. Most Stones Removed with Same Row or Column 319. Number of Operations to Make Network Connected 99. Evaluate Division 21. Accounts Merge 631. Path With Minimum Effort SET 4 19. Complete Binary Tree Inserter 63. All Nodes Distance K in Binary Tree 02. Binary Tree Level Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://leetcode.com/problems/cherry-pickup/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://medium.com/codingwithalex/slowest-key-hackerrank-problem-solution-in-python-a002ef802bff ttps://www.codechef.com/problems/H1	
47. Most Stones Removed with Same Row or Column 319. Number of Operations to Make Network Connected 99. Evaluate Division 21. Accounts Merge 631. Path With Minimum Effort SET 4 19. Complete Binary Tree Inserter 63. All Nodes Distance K in Binary Tree 02. Binary Tree Level Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://leetcode.com/problems/cherry-pickup/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://medium.com/codingwithalex/slowest-key-hackerrank-problem-solution-in-python-a002ef802bff ttps://www.codechef.com/problems/H1	
319. Number of Operations to Make Network Connected 99. Evaluate Division 21. Accounts Merge 631. Path With Minimum Effort SET 4 19. Complete Binary Tree Inserter 63. All Nodes Distance K in Binary Tree 02. Binary Tree Level Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://leetcode.com/problems/cherry-pickup/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://medium.com/codingwithalex/slowest-key-hackerrank-problem-solution-in-python-a002ef802bff ttps://www.codechef.com/problems/H1	
99. Evaluate Division 21. Accounts Merge 631. Path With Minimum Effort SET 4 19. Complete Binary Tree Inserter 63. All Nodes Distance K in Binary Tree 02. Binary Tree Level Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://leetcode.com/problems/cherry-pickup/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://medium.com/codingwithalex/slowest-key-hackerrank-problem-solution-in-python-a002ef802bff ttps://www.codechef.com/problems/H1	
21. Accounts Merge 631. Path With Minimum Effort SET 4 119. Complete Binary Tree Inserter 163. All Nodes Distance K in Binary Tree 02. Binary Tree Level Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 Ittps://www.geeksforgeeks.org/roll-characters-string/ Ittps://leetcode.com/problems/cherry-pickup/ Ittps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ Ittps://medium.com/codingwithalex/slowest-key-hackerrank-problem-solution-in-python-a002ef802bff Ittps://www.codechef.com/problems/H1	
SET 4 19. Complete Binary Tree Inserter 63. All Nodes Distance K in Binary Tree 02. Binary Tree Level Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://leetcode.com/problems/cherry-pickup/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://medium.com/codingwithalex/slowest-key-hackerrank-problem-solution-in-python-a002ef802bff ttps://www.codechef.com/problems/H1	399. Evaluate Division
SET 4 19. Complete Binary Tree Inserter 63. All Nodes Distance K in Binary Tree 02. Binary Tree Level Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://leetcode.com/problems/cherry-pickup/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://medium.com/codingwithalex/slowest-key-hackerrank-problem-solution-in-python-a002ef802bff ttps://www.codechef.com/problems/H1	721. Accounts Merge
19. Complete Binary Tree Inserter 163. All Nodes Distance K in Binary Tree 163. All Nodes Distance K in Binary Tree 165. Map of Highest Peak 166. Map of Highest Peak 166. Map of Highest Peak 167. Map of Highest Peak 168.	1631. Path With Minimum Effort
19. Complete Binary Tree Inserter 163. All Nodes Distance K in Binary Tree 163. All Nodes Distance K in Binary Tree 165. Map of Highest Peak 166. Map of Highest Peak 166. Map of Highest Peak 167. Map of Highest Peak 168.	
63. All Nodes Distance K in Binary Tree 02. Binary Tree Level Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://leetcode.com/problems/cherry-pickup/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://medium.com/codingwithalex/slowest-key-hackerrank-problem-solution-in-python-a002ef802bff ttps://www.codechef.com/problems/H1	
02. Binary Tree Level Order Traversal 765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://leetcode.com/problems/cherry-pickup/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://medium.com/codingwithalex/slowest-key-hackerrank-problem-solution-in-python-a002ef802bff ttps://www.codechef.com/problems/H1	
765. Map of Highest Peak 99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://leetcode.com/problems/cherry-pickup/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://medium.com/codingwithalex/slowest-key-hackerrank-problem-solution-in-python-a002ef802bff ttps://www.codechef.com/problems/H1	·
99. Binary Tree Right Side View 376. Time Needed to Inform All Employees SET 5 ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://leetcode.com/problems/cherry-pickup/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://medium.com/codingwithalex/slowest-key-hackerrank-problem-solution-in-python-a002ef802bff ttps://www.codechef.com/problems/H1	
SET 5 ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://leetcode.com/problems/cherry-pickup/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://medium.com/codingwithalex/slowest-key-hackerrank-problem-solution-in-python-a002ef802bff ttps://www.codechef.com/problems/H1	
SET 5 ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://leetcode.com/problems/cherry-pickup/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://medium.com/codingwithalex/slowest-key-hackerrank-problem-solution-in-python-a002ef802bff ttps://www.codechef.com/problems/H1	199. Binary Tree Right Side View
ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://leetcode.com/problems/cherry-pickup/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://medium.com/codingwithalex/slowest-key-hackerrank-problem-solution-in-python-a002ef802bff ttps://www.codechef.com/problems/H1	1376. Time Needed to Inform All Employees
ttps://www.geeksforgeeks.org/roll-characters-string/ ttps://leetcode.com/problems/cherry-pickup/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://medium.com/codingwithalex/slowest-key-hackerrank-problem-solution-in-python-a002ef802bff ttps://www.codechef.com/problems/H1	
ttps://leetcode.com/problems/cherry-pickup/ ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://medium.com/codingwithalex/slowest-key-hackerrank-problem-solution-in-python-a002ef802bff ttps://www.codechef.com/problems/H1	
ttps://www.geeksforgeeks.org/minimum-number-swaps-required-sort-array/ ttps://medium.com/codingwithalex/slowest-key-hackerrank-problem-solution-in-python-a002ef802bff ttps://www.codechef.com/problems/H1	
ttps://medium.com/codingwithalex/slowest-key-hackerrank-problem-solution-in-python-a002ef802bff ttps://www.codechef.com/problems/H1	
ttps://www.codechef.com/problems/H1	
ttps://leetcode.com/problems/snakes-and-ladders/	https://leetcode.com/problems/snakes-and-ladders/
	https://www.geeksforgeeks.org/weighted-job-scheduling-log-n-time/
	https://rb.gy/mmxgnn
	https://leetcode.com/problems/find-pivot-index/