Battleships, Text Justification

* LC Medium: Boundary of Binary Tree (20 min)  
    
  Do not print the node if it is an inner node even if it is on the boundary.
* LC Medium: Word Ladder (20 min)

Reorder Data in Log Files  
Top K Frequently Mentioned Keywords

* Algorithmic question based on Binary trees. (Path between two nodes)  [1 Answer](https://www.glassdoor.com/Interview/-Algorithmic-question-based-on-Binary-trees-Path-between-two-nodes-QTN_3772499.htm)
* String manipulation question to incorporate discount calculations.  [2 Answers](https://www.glassdoor.com/Interview/String-manipulation-question-to-incorporate-discount-calculations-QTN_3772500.htm)
* Singly Linked List manipulation based on their positions.  [1 Answer](https://www.glassdoor.com/Interview/Singly-Linked-List-manipulation-based-on-their-positions-QTN_3772501.htm)
* object-oriented design based question for a library system

Merge 2 sorted linked lists

Given 2D grid, count the number of separate components of 1's

Leetcode Single Number.

Merge two sorted linked lists.

Dijkstra's Algorithm.

* String manipulation.  [2 Answers](https://www.glassdoor.com/Interview/I-do-not-think-I-signed-a-Do-Not-Disclosure-Agreement-but-just-to-be-respectful-of-the-interviewing-company-I-will-not-dis-QTN_3865560.htm)
* Question 2:  
  Binary Search Tree.

Trapping rain water - leetcode