**Flipkart**

| **Occurence** | **Problem** | **Difficulty** | **Solution** |
| --- | --- | --- | --- |
| 7 | [Number of Students Unable to Eat Lunch](https://leetcode.com/problems/number-of-students-unable-to-eat-lunch/) | Easy | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_1700.java) |
| 4 | [Car Pooling](https://leetcode.com/problems/car-pooling/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_1094.java) |
| 3 | [Maximum Number of Coins You Can Get](https://leetcode.com/problems/maximum-number-of-coins-you-can-get/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_1561.java) |
| 3 | [Jump Game](https://leetcode.com/problems/jump-game/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_55.java) |
| 2 | [Shortest Subarray to be Removed to Make Array Sorted](https://leetcode.com/problems/shortest-subarray-to-be-removed-to-make-array-sorted/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_1574.java) |
| 2 | [Maximum Length of Pair Chain](https://leetcode.com/problems/maximum-length-of-pair-chain/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_646.java) |

**Accenture**

| **Occurrence** | **Problem** | **Difficulty** | **Solution** |
| --- | --- | --- | --- |
| 3 | [Two Sum](https://leetcode.com/problems/two-sum/) | Easy | [Java](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_1.java), [C++](https://github.com/fishercoder1534/Leetcode/blob/master/cpp/_1.cpp), [Javascript](https://github.com/fishercoder1534/Leetcode/blob/master/javascript/_1.js) |
| 2 | [Count Odd Numbers in an Interval Range](https://leetcode.com/problems/count-odd-numbers-in-an-interval-range/) | Easy | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_1523.java) |
| 2 | [Merge Two Sorted Lists](https://leetcode.com/problems/merge-two-sorted-lists/) | Easy | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_21.java) |
| 2 | [Palindrome Number](https://leetcode.com/problems/palindrome-number/) | Easy | [Java](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_9.java), [C++](https://github.com/fishercoder1534/Leetcode/blob/master/cpp/_9.cpp) |
| 1 | [Find Subsequence of Length K With the Largest Sum](https://leetcode.com/problems/find-subsequence-of-length-k-with-the-largest-sum/) | Easy | [Java](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_2099.java) |

**Airbnb**

| **Occurrence** | **Problem** | **Difficulty** | **Solution** |
| --- | --- | --- | --- |
| 14 | [Palindrome Pairs](https://leetcode.com/problems/palindrome-pairs/) | Hard | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_336.java) |
| 14 | [Alien Dictionary](https://leetcode.com/problems/alien-dictionary/) | nan | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_269.java) |
| 9 | [Flatten 2D Vector](https://leetcode.com/problems/flatten-2d-vector/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_251.java) |
| 7 | [Smallest Common Region](https://leetcode.com/problems/smallest-common-region/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_1257.java) |
| 6 | [Pour Water](https://leetcode.com/problems/pour-water/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_755.java) |
| 6 | [Minimum Window Substring](https://leetcode.com/problems/minimum-window-substring/) | Hard | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_76.java) |
| 5 | [Combination Sum](https://leetcode.com/problems/combination-sum/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_39.java) |
| 4 | [Flatten Nested List Iterator](https://leetcode.com/problems/flatten-nested-list-iterator/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_341.java) |
| 3 | [Design Circular Queue](https://leetcode.com/problems/design-circular-queue/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_622.java) |
| 3 | [Fraction to Recurring Decimal](https://leetcode.com/problems/fraction-to-recurring-decimal/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_166.java) |
| 2 | [Find the Smallest Divisor Given a Threshold](https://leetcode.com/problems/find-the-smallest-divisor-given-a-threshold/) | nan | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_1283.java) |
| 2 | [Tag Validator](https://leetcode.com/problems/tag-validator/) | Hard | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_591.java) |
| 2 | [Intersection of Two Linked Lists](https://leetcode.com/problems/intersection-of-two-linked-lists/) | Easy | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_160.java) |
| 1 | [Pyramid Transition Matrix](https://leetcode.com/problems/pyramid-transition-matrix/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_756.java) |
| 1 | [Mini Parser](https://leetcode.com/problems/mini-parser/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_385.java) |

**Cisco**

| **Problem** | **Difficulty** | **Solution** |
| --- | --- | --- |
| [Word Search II](https://leetcode.com/problems/word-search-ii/) | Hard | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/WordSearchII.java) |
| [Rotate Image](https://leetcode.com/problems/rotate-image/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_48.java) |
| [Maximum Subarray](https://leetcode.com/problems/maximum-subarray/) | Easy | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_53.java) |
| [Expressive Words](https://leetcode.com/problems/expressive-words/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_809.java) |
| [Decode Ways](https://leetcode.com/problems/decode-ways/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_91.java) |
| [Validate IP Address](https://leetcode.com/problems/validate-ip-address/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_468.java) |
| [Decode String](https://leetcode.com/problems/decode-string/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_394.java) |
| [House Robber](https://leetcode.com/problems/house-robber/) | Easy | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_198.java) |
| [Maximum Difference Between Increasing Elements](https://leetcode.com/problems/maximum-difference-between-increasing-elements/) | Easy | [Java](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_2016.java) |
| [Valid Parentheses](https://leetcode.com/problems/valid-parentheses/) | Easy | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_20.java) |
| [Number of 1 Bits](https://leetcode.com/problems/number-of-1-bits/) | Easy | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_191.java) |
| [Top K Frequent Elements](https://leetcode.com/problems/top-k-frequent-elements/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_347.java) |
| [Beautiful Arrangement](https://leetcode.com/problems/beautiful-arrangement/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_526.java) |
| [Unique Paths II](https://leetcode.com/problems/unique-paths-ii/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_63.java) |
| [Coin Change 2](https://leetcode.com/problems/coin-change-2/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_518.java) |
| [First Bad Version](https://leetcode.com/problems/first-bad-version/) | Easy | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_278.java) |

**Netflix**

| **Occurrence** | **Problem** | **Difficulty** | **Solution** |
| --- | --- | --- | --- |
| 4 | [Rotating the Box](https://leetcode.com/problems/rotating-the-box/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_1861.java) |
| 3 | [Logger Rate Limiter](https://leetcode.com/problems/logger-rate-limiter/) | Easy | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_359.java) |
| 2 | [Reconstruct Itinerary](https://leetcode.com/problems/reconstruct-itinerary/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_332.java) |
| 2 | [Best Time to Buy and Sell Stock](https://leetcode.com/problems/best-time-to-buy-and-sell-stock/) | Easy | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_121.java) |
| 2 | [Valid Parentheses](https://leetcode.com/problems/valid-parentheses/) | Easy | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_20.java) |

**Paypal**

| **Occurrence** | **Problem** | **Difficulty** | **Solution** |
| --- | --- | --- | --- |
| 4 | [Happy Number](https://leetcode.com/problems/happy-number/) | Easy | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_202.java) |
| 3 | [Number of Islands](https://leetcode.com/problems/number-of-islands/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_200.java) |
| 3 | [Trapping Rain Water](https://leetcode.com/problems/trapping-rain-water/) | Hard | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_42.java) |
| 3 | [Median of Two Sorted Arrays](https://leetcode.com/problems/median-of-two-sorted-arrays/) | Hard | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_4.java), [C++](https://github.com/fishercoder1534/Leetcode/blob/master/cpp/_4.cpp) |
| 3 | [Two Sum](https://leetcode.com/problems/two-sum/) | Easy | [Java](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_1.java), [C++](https://github.com/fishercoder1534/Leetcode/blob/master/cpp/_1.cpp), [Javascript](https://github.com/fishercoder1534/Leetcode/blob/master/javascript/_1.js) |
| 2 | [Reverse Substrings Between Each Pair of Parentheses](https://leetcode.com/problems/reverse-substrings-between-each-pair-of-parentheses/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_1190.java) |
| 2 | [Squares of a Sorted Array](https://leetcode.com/problems/squares-of-a-sorted-array/) | Easy | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_977.java) |
| 2 | [LRU Cache](https://leetcode.com/problems/lru-cache/) | Hard | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_146.java) |
| 2 | [Best Time to Buy and Sell Stock](https://leetcode.com/problems/best-time-to-buy-and-sell-stock/) | Easy | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_121.java) |
| 2 | [ZigZag Conversion](https://leetcode.com/problems/zigzag-conversion/) | Easy | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_6.java) |
| 2 | [Longest Substring Without Repeating Characters](https://leetcode.com/problems/longest-substring-without-repeating-characters/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_3.java), [C++](https://github.com/fishercoder1534/Leetcode/blob/master/cpp/_3.cpp) |

**Uber**

| **Occurrence** | **Problem** | **Difficulty** | **Solution** |
| --- | --- | --- | --- |
| 36 | [Word Search II](https://leetcode.com/problems/word-search-ii/) | Hard | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/WordSearchII.java) |
| 17 | [Word Search](https://leetcode.com/problems/word-search/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_79.java) |
| 17 | [Top K Frequent Words](https://leetcode.com/problems/top-k-frequent-words/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_692.java) |
| 14 | [Evaluate Division](https://leetcode.com/problems/evaluate-division/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_399.java) |
| 14 | [Merge Intervals](https://leetcode.com/problems/merge-intervals/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_56.java) |
| 14 | [Longest Continuous Subarray With Absolute Diff Less Than or Equal to Limit](https://leetcode.com/problems/longest-continuous-subarray-with-absolute-diff-less-than-or-equal-to-limit/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_1438.java) |
| 13 | [Random Pick with Weight](https://leetcode.com/problems/random-pick-with-weight/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_528.java) |
| 12 | [Dungeon Game](https://leetcode.com/problems/dungeon-game/) | Hard | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_174.java) |
| 11 | [Two Sum](https://leetcode.com/problems/two-sum/) | Easy | [Java](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_1.java), [C++](https://github.com/fishercoder1534/Leetcode/blob/master/cpp/_1.cpp), [Javascript](https://github.com/fishercoder1534/Leetcode/blob/master/javascript/_1.js) |
| 11 | [Kth Smallest Element in a BST](https://leetcode.com/problems/kth-smallest-element-in-a-bst/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_230.java) |
| 10 | [Leftmost Column with at Least a One](https://leetcode.com/problems/leftmost-column-with-at-least-a-one/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_1428.java) |
| 10 | [Reconstruct Itinerary](https://leetcode.com/problems/reconstruct-itinerary/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_332.java) |
| 9 | [Letter Combinations of a Phone Number](https://leetcode.com/problems/letter-combinations-of-a-phone-number/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_17.java) |
| 8 | [Product of Array Except Self](https://leetcode.com/problems/product-of-array-except-self/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_238.java) |
| 8 | [Optimal Account Balancing](https://leetcode.com/problems/optimal-account-balancing/) | Hard | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_465.java) |
| 7 | [Construct K Palindrome Strings](https://leetcode.com/problems/construct-k-palindrome-strings/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_1400.java) |
| 7 | [Number of Islands](https://leetcode.com/problems/number-of-islands/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_200.java) |
| 7 | [Best Time to Buy and Sell Stock](https://leetcode.com/problems/best-time-to-buy-and-sell-stock/) | Easy | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_121.java) |
| 7 | [Insert Delete GetRandom O(1)](https://leetcode.com/problems/insert-delete-getrandom-o1/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_380.java) |
| 7 | [Minesweeper](https://leetcode.com/problems/minesweeper/) | Medium | [Solution](https://github.com/fishercoder1534/Leetcode/blob/master/src/main/java/com/fishercoder/solutions/_529.java) |