**📌 Question List**

**Week 1**

| Questions | Companies |
| --- | --- |
| [2667. Create Hello World Function](https://leetcode.com/problems/create-hello-world-function/description/) | [Google](https://leetcode.com/company/google/), [Amazon](https://leetcode.com/company/amazon/), [Meta](https://leetcode.com/company/facebook/), [Microsoft](https://leetcode.com/company/Microsoft), [Bloomberg](https://leetcode.com/company/Bloomberg) |
| [1768. Merge Strings Alternately](https://leetcode.com/problems/merge-strings-alternately/description/) | [Google](https://leetcode.com/company/google/), [Microsoft](https://leetcode.com/company/Microsoft), [Meta](https://leetcode.com/company/facebook/), [Amazon](https://leetcode.com/company/amazon/) |
| [15. 3Sum](https://leetcode.com/problems/3sum/description/) | [Amazon](https://leetcode.com/company/amazon/), [Google](https://leetcode.com/company/google/), [Meta](https://leetcode.com/company/facebook/), [Microsoft](https://leetcode.com/company/Microsoft) |
| [199. Binary Tree Right Side View](https://leetcode.com/problems/binary-tree-right-side-view/description/) | [TikTok](https://leetcode.com/company/TikTok/), [Meta](https://leetcode.com/company/facebook/), [Amazon](https://leetcode.com/company/amazon/), [Google](https://leetcode.com/company/google/) |
| [1930. Unique Length-3 Palindromic Subsequences](https://leetcode.com/problems/unique-length-3-palindromic-subsequences/description/) | [Google](https://leetcode.com/company/google/), [Amazon](https://leetcode.com/company/amazon/), [Meta](https://leetcode.com/company/facebook/), [Bloomberg](https://leetcode.com/company/Bloomberg) |
| [1366. Rank Teams by Votes](https://leetcode.com/problems/rank-teams-by-votes/description/) | [Atlassian](https://leetcode.com/company/Atlassian/), [Coursera](https://leetcode.com/company/Coursera) |
| [54. Spiral Matrix](https://leetcode.com/problems/spiral-matrix/description/) | [Capital One](https://leetcode.com/company/capital-one/), [Google](https://leetcode.com/company/google/), [Amazon](https://leetcode.com/company/amazon/), [Uber](https://leetcode.com/company/Uber) |
| [767. Reorganize String](https://leetcode.com/problems/reorganize-string/description/) | [Roblox](https://leetcode.com/company/roblox/), [Amazon](https://leetcode.com/company/amazon/), [Google](https://leetcode.com/company/google/) |
| [49. Group Anagrams](https://leetcode.com/problems/group-anagrams/description/) | [Amazon](https://leetcode.com/company/amazon/), [Google](https://leetcode.com/company/google/), [J.P. Morgan](https://leetcode.com/company/jpmorgan/) |
| [200. Number of Islands](https://leetcode.com/problems/number-of-islands/description/) | [Bloomberg](https://leetcode.com/company/Bloomberg), [Amazon](https://leetcode.com/company/amazon/), [Google](https://leetcode.com/company/google/) |
| [124. Binary Tree Maximum Path Sum](https://leetcode.com/problems/binary-tree-maximum-path-sum/description/) | [Salesforce](https://leetcode.com/company/Salesforce/), [DoorDash](https://leetcode.com/company/DoorDash), [Amazon](https://leetcode.com/company/amazon/), [Google](https://leetcode.com/company/google/), [Meta](https://leetcode.com/company/facebook/) |

**⭐ Week 1 - Premium Exclusive**

| Questions | Companies |
| --- | --- |
| [346. Moving Average from Data Stream](https://leetcode.com/problems/moving-average-from-data-stream/description/) | [Meta](https://leetcode.com/company/facebook/), [Google](https://leetcode.com/company/google/) |
| [314. Binary Tree Vertical Order Traversal](https://leetcode.com/problems/binary-tree-vertical-order-traversal/description/) | [Meta](https://leetcode.com/company/facebook/), [Amazon](https://leetcode.com/company/amazon/), [Bloomberg](https://leetcode.com/company/Bloomberg), [Google](https://leetcode.com/company/google/) |
| [2408. Design SQL](https://leetcode.com/problems/design-sql/description/) | [OpenAI](https://leetcode.com/company/OpenAI), [Amazon](https://leetcode.com/company/amazon/) |

**Week 2**

| Questions | Companies |
| --- | --- |
| [543. Diameter of Binary Tree](https://leetcode.com/problems/diameter-of-binary-tree/description/) | [Meta](https://leetcode.com/company/facebook/) |
| [2235. Add Two Integers](https://leetcode.com/problems/add-two-integers/description/) | [Google](https://leetcode.com/company/google/), [Microsoft](https://leetcode.com/company/Microsoft), [Meta](https://leetcode.com/company/facebook/), [Amazon](https://leetcode.com/company/amazon/), [Bloomberg](https://leetcode.com/company/Bloomberg) |
| [713. Subarray Product Less Than K](https://leetcode.com/problems/subarray-product-less-than-k/description/) | [Salesforce](https://leetcode.com/company/Salesforce/), [Amazon](https://leetcode.com/company/amazon/), [Airbnb](https://leetcode.com/company/Airbnb) |
| [146. LRU Cache](https://leetcode.com/problems/lru-cache/description/) | [Amazon](https://leetcode.com/company/amazon/), [Meta](https://leetcode.com/company/facebook/), [Microsoft](https://leetcode.com/company/Microsoft), [Apple](https://leetcode.com/company/Apple) |
| [1249. Minimum Remove to Make Valid Parentheses](https://leetcode.com/problems/minimum-remove-to-make-valid-parentheses/description/) | [Meta](https://leetcode.com/company/facebook/) |
| [3355. Zero Array Transformation I](https://leetcode.com/problems/zero-array-transformation-i/description/) | [Google](https://leetcode.com/company/google/) |
| [2034. Stock Price Fluctuation](https://leetcode.com/problems/stock-price-fluctuation/description/) | [Atlassian](https://leetcode.com/company/Atlassian/), [Meta](https://leetcode.com/company/facebook/), [MongoDB](https://leetcode.com/company/MongoDB/) |
| [2337. Move Pieces to Obtain a String](https://leetcode.com/problems/move-pieces-to-obtain-a-string/description/) | [Google](https://leetcode.com/company/google/), [Meta](https://leetcode.com/company/facebook/) |
| [399. Evaluate Division](https://leetcode.com/problems/evaluate-division/description/) | [Bloomberg](https://leetcode.com/company/Bloomberg), [Uber](https://leetcode.com/company/Uber), [Citadel](https://leetcode.com/company/Citadel) |
| [3371. Identify the Largest Outlier in an Array](https://leetcode.com/problems/identify-the-largest-outlier-in-an-array/description/) | [Amazon](https://leetcode.com/company/amazon/), [Google](https://leetcode.com/company/google/), [Meta](https://leetcode.com/company/facebook/) |
| [680. Valid Palindrome II](https://leetcode.com/problems/valid-palindrome-ii/description/) | [Meta](https://leetcode.com/company/facebook/) |

**⭐ Week 2 - Premium Exclusive**

| Questions | Companies |
| --- | --- |
| [408. Valid Word Abbreviation](https://leetcode.com/problems/valid-word-abbreviation/description/) | [Meta](https://leetcode.com/company/facebook/) |
| [253. Meeting Rooms II](https://leetcode.com/problems/meeting-rooms-ii/description/) | [Amazon](https://leetcode.com/company/amazon/), [Meta](https://leetcode.com/company/facebook/), [Google](https://leetcode.com/company/google/), [Bloomberg](https://leetcode.com/company/Bloomberg), [TikTok](https://leetcode.com/company/TikTok/) |
| [269. Alien Dictionary](https://leetcode.com/problems/alien-dictionary/description/) | [Meta](https://leetcode.com/company/facebook/), [Uber](https://leetcode.com/company/Uber), [Google](https://leetcode.com/company/google/), [Microsoft](https://leetcode.com/company/Microsoft), [Amazon](https://leetcode.com/company/amazon/) |