**Dp(45 problems):**  
<https://leetcode.com/list/9x5spweh>  
**Greedy(34 problems):**  
<https://leetcode.com/list/925p7hr1>  
**Graphs(32 problems):**  
<https://leetcode.com/list/9x1uea1h>  
**Backtracking(17 problems):**  
<https://leetcode.com/list/9x9qz3md>  
**Linkedlist(13 problems):**  
<https://leetcode.com/list/9rizphpj/>  
**Bitmanipulation list(21 problems):**  
<https://leetcode.com/list/92qvw6c6>  
**Hash table and map(46 problems):**  
<https://leetcode.com/list/504wrexe/>  
**Dsu or union find list(25 problems):**  
<https://leetcode.com/list/5lhmb4mj/>  
**Bridges and Articulation points(4 problems):**  
<https://leetcode.com/list/9id9ahz7>  
**Djikstra Algorithm(13 problems):**  
<https://leetcode.com/list/9id5lube>  
**Bellman Ford Algorithm(5 problems):**  
<https://leetcode.com/list/9id9smj2>  
**Floyd Warshall Algorithm(6 problems):**  
<https://leetcode.com/list/9idenloe>  
**Topological sort(4 problems):**  
<https://leetcode.com/list/9idxg95s>  
**Sliding window(12 problems):**  
<https://leetcode.com/list/x1lbzfk3/>  
**Trie(8 problems):**  
<https://leetcode.com/list/5uyupjcr/>  
**Monotonic queue and priority queue(13 problems):**  
<https://leetcode.com/list/9rt1jt27/>  
**Heaps(22 problems):**  
<https://leetcode.com/list/93chilpi>  
**Trees(Top 26):**  
<https://leetcode.com/list/9ak7i9wv/>  
**Trees(Top 74):**  
<https://leetcode.com/list/5chyqxsi/>  
**Binary search(25 problems):**  
<https://leetcode.com/list/9ixr4vaj>  
**2pointers(30 problems):**  
<https://leetcode.com/list/9ns2k47r/>  
**Must do easy questions:**  
<https://leetcode.com/list/9x5k9q47>  
**Must do medium questions:**  
<https://leetcode.com/list/9x5k2fiv>  
**60 questions to solve:**  
<https://leetcode.com/list/9xpbvcmc>  
**Blind curated 75:**  
<https://leetcode.com/list/9hite3ug>  
**Some of the dp,greedy,strings,arrays,trees taken from seanprasad leetcode patterns,interview bit:  
Easy and mediums(45 questions):**  
<https://leetcode.com/list/9de5c5o5>  
**Hards(20 questions ):**  
<https://leetcode.com/list/9de9px6d>  
**Some of the hard questions taken from daily leetcode coding challenge(20 questions):**  
<https://leetcode.com/list/9n9nn3z7>  
**List of questions sorted by common patterns:**  
<https://leetcode.com/discuss/study-guide/448285/List-of-questions-sorted-by-common-patterns>.  
**Data structures and Algorithms resources:**  
<https://leetcode.com/discuss/study-guide/494279/Comprehensive-Data-Structure-and-Algorithm-Study-Guide>  
<https://leetcode.com/discuss/study-guide/623011/A-guide-for-dummies-(like-me)>  
**Interview Preparation guide:**  
<https://leetcode.com/discuss/study-guide/1098600/TOPICS-WHICH-YOU-CAN'T-SKIP-INTERVIEW-PREPARATION-or-STUDY-PLAN-USING-LEETCODE>  
<https://leetcode.com/discuss/study-guide/698684/Interview-Preparation-for-Beginners-DS-or-Algorithms-or-OS-or-System-Design>  
**Binary search:**  
<https://leetcode.com/problems/binary-search/discuss/423162/Binary-Search-101-The-Ultimate-Binary-Search-Handbook>  
<https://leetcode.com/problems/koko-eating-bananas/discuss/769702/Python-Clear-explanation-Powerful-Ultimate-Binary-Search-Template.-Solved-many-problems>.  
<https://leetcode.com/problems/koko-eating-bananas/discuss/152324/JavaC%2B%2BPython-Binary-Search>  
<https://leetcode.com/discuss/study-guide/691825/Binary-Search-for-Beginners-Problems-or-Patterns-or-Sample-solutions>  
<https://leetcode.com/discuss/study-guide/1322500/5-variations-of-Binary-search-(A-Self-Note)>  
**Dynamic Programming:**  
<https://leetcode.com/discuss/study-guide/458695/Dynamic-Programming-Patterns>  
<https://leetcode.com/discuss/study-guide/662866/DP-for-Beginners-Problems-or-Patterns-or-Sample-Solutions>  
<https://leetcode.com/discuss/study-guide/1050391/Must-do-Dynamic-programming-Problems-Category-wise>  
<https://leetcode.com/discuss/study-guide/1000929/Solved-all-dynamic-programming-(dp)-problems-in-7-months>.  
<https://leetcode.com/discuss/study-guide/491522/Dynamic-Programming-Questions-Thread>  
<https://leetcode.com/discuss/study-guide/1437879/Dynamic-Programming-Patterns>  
Dp string:  
<https://leetcode.com/discuss/study-guide/651719/How-to-solve-DP-String-Template-and-4-Steps-to-be-followed>.  
**Graphs:**  
<https://leetcode.com/discuss/study-guide/655708/Graph-For-Beginners-Problems-or-Pattern-or-Sample-Solutions>  
<https://leetcode.com/discuss/interview-question/753236/List-of-graph-algorithms-for-coding-interview>  
<https://leetcode.com/discuss/study-guide/969327/Graph-Algorithms-One-Place-or-Dijkstra-or-Bellman-Ford-or-Floyd-Warshall-or-Prims-or-Kruskals-or-DSU>  
<https://leetcode.com/discuss/general-discussion/971272/Python-Graph-Algorithms-One-Place-for-quick-revision>  
<https://leetcode.com/discuss/interview-question/1808711/graph-for-beginers-problems>  
**Djikstra Algorithm:**  
<https://leetcode.com/discuss/study-guide/1059477/A-guide-to-Dijkstra's-Algorithm>  
<https://leetcode.com/problems/path-with-minimum-effort/discuss/909002/JavaPython-3-3-codes%3A-Binary-Search-Bellman-Ford-and-Dijkstra-w-brief-explanation-and-analysis>.  
**Trees:**  
<https://leetcode.com/discuss/study-guide/1337373/Tree-question-pattern-oror2021-placement>  
<https://leetcode.com/discuss/study-guide/937307/Iterative-or-Recursive-or-DFS-and-BFS-Tree-Traversal-or-In-Pre-Post-and-LevelOrder-or-Views>  
<https://leetcode.com/discuss/study-guide/1212004/Binary-Trees-study-guide>  
**Sorting:**  
<https://leetcode.com/discuss/study-guide/1091763/Must-do-all-required-Sorting-Algorithms%3A-Complete-Guide>  
**Bit manipulation:**  
<https://leetcode.com/discuss/study-guide/1151183/TIPS-or-HACKS-WHICH-YOU-CAN'T-IGNORE-AS-A-CODER>  
**Sliding window:**  
<https://leetcode.com/discuss/study-guide/657507/Sliding-Window-for-Beginners-Problems-or-Template-or-Sample-Solutions>  
<https://leetcode.com/problems/minimum-window-substring/discuss/26808/Here-is-a-10-line-template-that-can-solve-most-'substring'-problems>  
**Strings:**  
<https://leetcode.com/discuss/study-guide/1333049/Collections-of-string-questions-pattern-for-upcoming-placement-2021>  
**Greedy:**  
<https://leetcode.com/discuss/study-guide/669996/Greedy-for-Beginners-Problems-or-Sample-solutions>  
**Heaps:**  
<https://leetcode.com/discuss/general-discussion/1127238/master-heap-by-solving-23-questions-in-4-patterns-category>  
<https://leetcode.com/discuss/general-discussion/1113631/important-concepts-problems-in-priority-queueheaps>  
<https://leetcode.com/problems/merge-k-sorted-lists/discuss/10527/Difference-between-Priority-Queue-and-Heap-and-C%2B%2B-implementation>  
**2 pointers:**  
<https://leetcode.com/discuss/study-guide/1688903/Solved-all-two-pointers-problems-in-100-days>.  
**C++ Stl:**  
<https://leetcode.com/discuss/study-guide/1154632/C%2B%2B-STL-powerful-guide-or-Compiled-list-of-popular-STL-operations>  
<https://leetcode.com/discuss/study-guide/1359115/All-C%2B%2B-STL-internal-implementation-oror-last_minute_notes-oror-2021>  
**Stacks:**  
<https://leetcode.com/problems/minimum-cost-tree-from-leaf-values/discuss/339959/One-Pass-O(N)-Time-and-Space>  
**Hash-table and map:**  
<https://leetcode.com/discuss/study-guide/1068545/HASH-TABLE-and-MAP-POWERFUL-GUIDE->!!!  
**Amazon leadership principles:**  
<https://leetcode.com/discuss/study-guide/1149636/Amazon-LPs-Compiled>  
Some of the lists will be updated soon and also will be adding the posts where these lists came from soon.Any suggestions on adding new lists or adding new questions to lists will be noted and appreciated.