**Others :**

1. [Palindromic Tree | Introduction & Implementation](https://www.geeksforgeeks.org/palindromic-tree-introduction-implementation/)
2. [Ternary Search Tree](https://www.geeksforgeeks.org/ternary-search-tree/)
3. [Interval Tree](https://www.geeksforgeeks.org/interval-tree/)
4. [BK-Tree | Introduction & Implementation](https://www.geeksforgeeks.org/bk-tree-introduction-implementation/)
5. [Ropes Data Structure (Fast String Concatenation)](https://www.geeksforgeeks.org/ropes-data-structure-fast-string-concatenation/)
6. [Summed Area Table – Submatrix Summation](https://www.geeksforgeeks.org/summed-area-table-submatrix-summation/)
7. [Implement LRU Cache](https://www.geeksforgeeks.org/implement-lru-cache/)
8. [Sort numbers stored on different machines](https://www.geeksforgeeks.org/sort-numbers-stored-on-different-machines/)
9. [Substring with highest frequency length product](https://www.geeksforgeeks.org/substring-highest-frequency-length-product/)
10. [Find whether a subarray is in form of a mountain or not](https://www.geeksforgeeks.org/find-whether-subarray-form-mountain-not/)
11. [Find all possible interpretations of an array of digits](https://www.geeksforgeeks.org/find-all-possible-interpretations/)
12. [How to design a tiny URL or URL shortener?](https://www.geeksforgeeks.org/how-to-design-a-tiny-url-or-url-shortener/)
13. [Design a data structure that supports insert, delete, search and getRandom in constant time](https://www.geeksforgeeks.org/design-a-data-structure-that-supports-insert-delete-search-and-getrandom-in-constant-time/)
14. [Design an efficient data structure for given operations](https://www.geeksforgeeks.org/a-data-structure-question/)
15. [Tournament Tree (Winner Tree) and Binary Heap](https://www.geeksforgeeks.org/tournament-tree-and-binary-heap/)
16. [Second minimum element using minimum comparisons](https://www.geeksforgeeks.org/second-minimum-element-using-minimum-comparisons/)
17. [Binomial Heap](https://www.geeksforgeeks.org/binomial-heap-2/)
18. [Fibonacci Heap](https://www.geeksforgeeks.org/fibonacci-heap-set-1-introduction/)
19. [Leftist Heap](https://www.geeksforgeeks.org/leftist-tree-leftist-heap/)
20. [Decision Trees – Fake (Counterfeit) Coin Puzzle (12 Coin Puzzle)](https://www.geeksforgeeks.org/decision-trees-fake-coin-puzzle/)
21. [Spaghetti Stack](https://www.geeksforgeeks.org/g-fact-87/)
22. [Data Structure for Dictionary and Spell Checker](https://www.geeksforgeeks.org/data-structure-dictionary-spell-checker/)
23. [Cartesian Tree](https://www.geeksforgeeks.org/cartesian-tree/)
24. [Cartesian Tree Sorting](https://www.geeksforgeeks.org/cartesian-tree-sorting/)
25. [Sparse Set](https://www.geeksforgeeks.org/sparse-set/)
26. [Centroid Decomposition of Tree](https://www.geeksforgeeks.org/centroid-decomposition-of-tree/)
27. [Gomory-Hu Tree](https://www.geeksforgeeks.org/gomory-hu-tree-introduction/)