**Trie :**

1. [Trie | (Insert and Search)](https://www.geeksforgeeks.org/trie-insert-and-search/)
2. [Trie | (Delete)](https://www.geeksforgeeks.org/trie-delete/)
3. [Longest prefix matching – A Trie based solution in Java](https://www.geeksforgeeks.org/longest-prefix-matching-a-trie-based-solution-in-java/)
4. [Pattern Searching using a Trie of all Suffixes](https://www.geeksforgeeks.org/pattern-searching-using-trie-suffixes/)
5. [Find shortest unique prefix for every word in a given list](https://www.geeksforgeeks.org/find-all-shortest-unique-prefixes-to-represent-each-word-in-a-given-list/)
6. [Longest Common Prefix](https://www.geeksforgeeks.org/longest-common-prefix-set-5-using-trie/)
7. [Print all words matching a pattern in CamelCase Notation Dictonary](https://www.geeksforgeeks.org/print-words-matching-pattern-camelcase-notation-dictonary/)
8. [Implement a Phone Directory](https://www.geeksforgeeks.org/implement-a-phone-directory/)
9. [Construct a unique matrix n x n for an input n](https://www.geeksforgeeks.org/construct-unique-matrix-n-x-n-input-n/)
10. [Print unique rows in a given boolean matrix](https://www.geeksforgeeks.org/print-unique-rows/)
11. [Count of distinct substrings of a string using Suffix Trie](https://www.geeksforgeeks.org/count-distinct-substrings-string-using-suffix-trie/)
12. [Find pair of rows in a binary matrix that has maximum bit difference](https://www.geeksforgeeks.org/find-pair-rows-binary-matrix-maximum-bit-difference/)
13. [Minimum XOR Value Pair](https://www.geeksforgeeks.org/minimum-xor-value-pair/)
14. [Find the maximum subarray XOR in a given array](https://www.geeksforgeeks.org/find-the-maximum-subarray-xor-in-a-given-array/)
15. [Weighted Prefix Search](https://www.geeksforgeeks.org/weighted-prefix-search/)
16. [Boggle](https://www.geeksforgeeks.org/boggle-set-2-using-trie/)
17. [Print all valid words that are possible using Characters of Array](https://www.geeksforgeeks.org/print-valid-words-possible-using-characters-array/)
18. [Find the k most frequent words from a file](https://www.geeksforgeeks.org/find-the-k-most-frequent-words-from-a-file/)
19. [Palindrome pair in an array of words (or strings)](https://www.geeksforgeeks.org/palindrome-pair-in-an-array-of-words-or-strings/)
20. [Word formation using concatenation of two dictionary words](https://www.geeksforgeeks.org/word-formation-using-concatenation-of-two-dictionary-words/)
21. [Given a sequence of words, print all anagrams together](https://www.geeksforgeeks.org/given-a-sequence-of-words-print-all-anagrams-together-set-2/)
22. [How to Implement Reverse DNS Look Up Cache?](https://www.geeksforgeeks.org/implement-reverse-dns-look-cache/)
23. [How to Implement Forward DNS Look Up Cache?](https://www.geeksforgeeks.org/implement-forward-dns-look-cache/)