## Trie

Word	<b>Break</b>
------	--------------

Word Break II

Implement Trie (Prefix Tree)

Design Add and Search Words Data Structure

Word Search II

Palindrome Pairs

Lexicographical Numbers

Maximum XOR of Two Numbers in an Array

**Word Squares** 

K-th Smallest in Lexicographical Order

**Concatenated Words** 

Word Abbreviation

Design In-Memory File System

Add Bold Tag in String

Design Search Autocomplete System

Replace Words

Implement Magic Dictionary

Map Sum Pairs

Top K Frequent Words

Longest Word in Dictionary

Prefix and Suffix Search

**Bold Words in String** 

Number of Matching Subsequences

Short Encoding of Words

Index Pairs of a String

Camelcase Matching

Stream of Characters

Count Pairs With XOR in a Range
Implement Trie II (Prefix Tree)
Longest Word With All Prefixes
Maximum Genetic Difference Query
Delete Duplicate Folders in System