

Topics	Problems	Tags	Level
BST	Kth Smallest Element in a BST	Tree, Binary Search	Medium
	Serialize and Deserialize BST	Tree	Medium
	Unique Binary Search Trees II	Dynamic Programming, Tree	Medium
	Unique Binary Search Trees	Dynamic Programming, Tree	Medium
	Convert Sorted List to Binary Search Tree	Linked List, Depth-First Search, Binary Search, Recursion	Medium
	Sorted Array to BST	Array, Depth-First Search, Binary Search, Recursion	Medium
	Validate Binary Search Tree	Tree, Depth-First Search, Binary Search	Medium
	Binary Search Tree Iterator	Tree, Design, Stack	Medium
	Delete Node in a BST	Tree, Depth-First Search, Binary Search	Medium
	Construct Binary Search Tree from Preorder Traversal	Tree	Medium
	Balance a Binary Search Tree	Tree, Depth-First Search	Medium
	Maximum Sum BST in Binary Tree	Dynamic Programming, Tree, Depth-First Search, Binary Search	Hard
Heap	Find Median from Data Stream	Heap, Design, Data Stream	Hard
	Design Twitter	Hash Table, Heap, Design	Medium
	Merge k Sorted Lists	Linked List, Divide and Conquer, Heap, Merge Sort	Hard
	Design a Food Rating System	Design	Medium
	Reward Top K Students	Heap, Design	Medium
Trie	Implement Trie (Prefix Tree)	Design, Trie	Medium
	Design Add and Search Words Data Structure	Backtracking, Design, Trie	Medium
	Word Search II	Backtracking, Trie	Hard
Segment Tree	Implement Segment Trees	Segment Tree	Medium
	Range Frequency Queries	Segment Tree, Binary Indexed Tree	Medium
	My Calendar I	Array, Ordered Map	Medium
Disjoint Sets	Find if Path Exists in Graph	Graph, Depth-First Search, Breadth-First Search	Easy
	Number of Islands	Depth-First Search, Breadth-First Search, Union Find	Medium
	Surrounded Regions	Depth-First Search, Breadth-First Search, Union Find	Medium
LRU Cache	LRU Cache	Design, Linked List, Hash Table	Medium