1 CheatSheet: Common Code Problems & Follow-ups

LANGUAGES

Updated: October 8, 2019

- PDF Link: cheatsheet-followup-A4.pdf, Category: languages
- $\bullet \ \operatorname{Blog} \ \operatorname{URL}: \texttt{https://cheatsheet.dennyzhang.com/cheatsheet-followup-A4}$
- \bullet Related posts: Cheat Sheet: System Design For Code Interview, #denny-cheat sheets

File me Issues or star this repo.

1.1 Code Problems & Follow-ups

Num	${ m Category/Tag}$	Example
1	#atmostkdistinct, #string	Substring with at most k distinct characters
2	#twosum, #array	TwoSum Problems & Follow-Up
3	#maxsubarraysum, $#$ array	Maximum subarray problem
4	#nextpermutation, $#$ string	Get the next permutation of an array
5	#editdistance, $#$ string	Word Distance & Follow-up
6	#baseconversion	Base Conversion Problems & Follow-Up
7	#presum, #array	Caculate sum of a range quickly
8	#fibonacci	Fibonacci Problems & Follow-Up
9	#island, #dfs, #bfs, #unionfind	Island Problems & Follow-up
10	#matrixtraversal, $#$ array	Matrix Traversal & Follow-up
11	#rangesum	Caculate range sum of a slice
12	#reverseitem	Reverse List/String & Follow-up
13	# topk, # heap	Top k elements of a problem domain
14	# subsequence	Find Subsequence In Strings & Follow-up
15	#lis	Longest increasing subsequence & Follow-up
16	$\#\mathrm{lcs}$	Longest common subsequence & Follow-up
17	$\# \mathrm{findduplicates}$	Find duplicates from a list & Follow-up
18	#wiggle	Wiggle Array Problems & Follow-up
19	#groupelements	Seperate a list into several groups
20	#treetraversal, $#$ binarytree	Tree Traversal & Follow-up
21	$\# { m calculator}$	Calculator & Follow-up
22	# meeting conflict	Meeting Conflict Problems & Follow-up
23	# meeting point	Meeting Point Problems & Follow-up
24	# convertds	Convert Data Structure Problems & Follow-Up
25	$\# { m expression}$	Expression Problems & Follow-Up
26	$\# { m frogjump}$	Frog Jump Game & Follow-up
27	#houserobber	House Robber & Follow-up
28	# ipaddress	IP Address Problems & Follow-Up
29	#paintfence	Paint Fence & Follow-up
30	#poison	Poison Problems & Follow-up
31	#slidingpuzzle	Sliding Puzzle & Follow-up
32	#trappingrain	Trapping Rain & Follow-up
33	#parentheses	Parentheses problems & Follow-up
34	$\# \mathrm{buystock}$	Buystock Problems & Follow-Up
35	# count distinct moves	Count of distinct moves Problems & Follow-Up
36	# maxprofit with cost	Maximum profits with certain costs Problems & Follow-up
37	$\#\mathrm{coin}$	

1.2 Review Problems By Category

Num	Name	Summary
1	#binarytree	Review: Binary Tree Problems
2	# linked list	Review: Linked List Problems
3	#binarysearch	Review: Binary Search Problems
4	#dynamicprogramming	Review: Dynamic Programming Problems
5	#twopointer	Review: TwoPointers Problems
6	$\# { m trie}$	Review: Trie Tree Problems
7	$\# \mathrm{string}$	Review: String Problems
8	$\#\mathrm{stack}$	Review: Stack Problems
9	#bfs	Review: BFS Problems
10	$\#\mathrm{dfs}$	Review: DFS Problems
11	#array	Review: Array/SubArray Problems
12	$\# { m hashmap}$	Review: Hashmap Problems
13	$\# \mathrm{monotone}$	Review: Monotone Stack Or Monotone Queue Problems
14	$\#\mathrm{knapsack}$	Review: Knapsack Problems
15	$\#\mathrm{heap}$	Review: Heap Problems
16	#divideconquer	Review: Divide And Conquer Problems
17	# backtracking	Review: Backtracking Problems
18	# union find	Review: Union Find Problems
19	#greedy	Review: Greedy Problems
20	$\#\mathrm{gcd}$	Review: GCD Problems
21	$\# { m interval}$	Review: Interval Problems
22	# combination	Review: Combinations and Permutations Problems
23	#sql	Review: SQL Problems
24	#sqrt	Review: sqrt Problems
25	# bucketsort	Review: Bucketsort Problems
26	# countsort	Review: Countsort Problems
27	# topological sort	Review: Topological Sort Problems

1.3 More Resources

License: Code is licensed under MIT License.

Updated: October 8, 2019