

JUNE

SUN	MON	TUE	WED	THUR	FRI	SAT
1 top k frequent elements	2 longest substring without repeating characters	3 subarray sum equals k	4 maximum average subarray	5 minimum size subarray sum	6 longest repeating character replacement	7 permutation in string
8 longest substring w/ at most k distinct characters	9 trapping rain water	10 container with most water	11 valid palindrome	12 valid parentheses	13 min stack	14 daily temperatures
15 next greater element	16 evaluate reverse polish notation	17 implement queue using stacks	18 decode string	19 binary search	20 first bad version	21 search insert position
22 search in rotated sorted array	23 find minimum in rotated sorted array	24 median of two sorted arrays	25 koko eating bananas	26 reverse linked list	27 merge two sorted lists	28 linked list cycle
29 remove n th node from end of list	30 add two numbers	copy list with random pointer	LRU cache	reorder list	subsets	combination sum

NOTES

TO-DO/GOALS

☐
☐
☐
☐