

Questions	
<b>String</b>	Valid Palindrome
	Longest Palindromic Substring
	Longest Substring Without Repeating Characters
	Valid Anagram
	Group Anagrams
	Valid Parentheses
	Same frequency of digits
	isSubsequence
	findLongestSubstring
<b>Dynamic Programming</b>	Climbing Stairs
	House Robber
	Jump Game
	Longest Increasing Subsequence
	Coin Change
	Unique Paths
<b>Arrays</b>	Contains Duplicate
	Product of Array Except Self
	Container With Most Water
	Best Time To Buy And Sell Stock
	Two Sum
	Maximum Subarray
	Maximum Product Subarray
	Find Minimum in Rotated Sorted Array
	Search in Rotated Sorted Array
	Average Pair
	maxSubarraySum
	minSubArrayLen
<b>Interval</b>	Meeting Rooms
	Non-overlapping Intervals
	Merge Intervals
<b>Matrix</b>	Spiral Matrix
	Set Matrix Zeroes
	Word Search
<b>Linked List</b>	Reverse Linked List
	Linked List Cycle
	Remove Nth Node From End of List

	Description
LC #125	
LC #5	
LC #3	
LC #242	
LC #49	
LC #20	
	Given two positive integers, find out if the two numbers has same frequency
	Write a function called isSubsequence which takes in two strings and checks whether
	Write a function called findLongestSubstring, which accepts a string and returns the length
LC #70	
LC #198	
LC #55	
LC #300	
LC #322	
LC #62	
LC #217	
LC #238	
LC #11	
LC #121	
LC #1	
LC #53	
LC #152	
LC #153	
LC #33	
	Given a sorted array of integers and a target average, determine if there is a pair of values
	Given an array of integers and a number, write a function called maxSubarraySum , which
	Write a function called minSubArrayLen which accepts two parameters - an array of integers
LC #252	
LC #435	
LC #56	
LC #54	
LC #73	
LC #79	
LC #206	
LC #141	
LC #19	

[illegible]







[illegible]











