

Nishant Bhaiya's 151

[illegible]

	Bit Manipulation								
25	Single Element								
26	Single Element 2								
27	Single Number 3								
28	Divide 2 Integers								
29	Max AND Pair								
	HashMap								
30	Check AP sequence								
31	Grid Illumination								
32	Brick wall								
33	Count of subarray with sum = k								
34	Subarray sum divisible by K								
35	Insert Delete GetRandom O(1)								
36	Insert delete get random duplicates allowed								
37	Longest consecutive sequence								
38	Find all anagrams in a string								
39	Find smallest size of string containing all char of other								
40	Write hashmap								
41	subarray with equal number of 0 and 1								
42	Substring with equal 0 1 and 2								
	Heap								
43	Kth Largest Element								
44	Minimum number of refueling spots								
45	minimum cost to connect sticks								
46	Employee Free time								
47	Find Median from Data Stream								
	Binary Search								
48	capacity to ship within D days								
49	Painter's partition problem								
50	search in rotated sorted array								
51	Search in rotated sorted array 2								
52	Allocate books								
53	median of two sorted array								
	LinkedList								
54	reverse LinkedList								
55	Find the middle element								
56	Floyd cycle								
57	Clone a linkedlist								

58	Intersection point of 2 linked list								
59	LRU Cache								
	Stacks and Queues								
60	Next Greater Element								
61	Largest Rectangular Area Histogram								
62	maximu size binary matrix containing 1								
63	Valid Parentheses								
64	Min Stack								
65	K stacks in a single array								
66	Infix evaluation								
67	K reverse in a queue								
68	K queue								
	TREES								
69	Preorder Traversal								
70	Inorder Traversal								
71	Postorder Traversal								
72	right side view								
73	Left View								
74	Top View								
75	Bottom View								
76	Vertical order								
77	Diagonal Traversal								
78	Boundary Traversal								
79	Binary Tree Cameras								
80	Max path sum								
81	Delete node in bst								
82	Construct from inorder and preorder								
83	Next right pointer in each node								
84	Convert a binary tree to circular doubly linked list								
85	Conversion of sorted DLL to BST								
86	Lowest common ancestor								
87	serialize and deserialise								
	Trie								
88	Implement Trie								
89	Max XOR of two numbers in an array								
90	Maximum XOR with an element from Array								

	GRAPHS								
128	<u>Number of Islands</u>								
129	<u>Number of Distinct Islands</u>								
130	<u>Rotting Oranges</u>								
131	<u>Bipartite graph</u>								
132	<u>Bus routes</u>								
133	<u>Prim's Algo</u>								
134	<u>Dijkstra algo</u>								
135	<u>swim in rising water</u>								
136	<u>0-1 matrix</u>								
137	<u>bellman ford</u>								
138	<u>Strongly Connected Components (Kosaraju's Algo)</u>								
139	<u>Mother Vertex</u>								
140	<u>Kahn's algo</u>								
141	<u>Alien Dictionary</u>								
142	<u>Number of Islands II</u>								
143	<u>Regions Cut By Slashes</u>								
144	<u>Sentence Similarity II</u>								
145	<u>Redundant Connection</u>								
146	<u>Redundant connection 2</u>								
147	<u>Articulation point</u>								
148	<u>Min swaps required to sort array</u>								
149	<u>Sliding Puzzle</u>								
150	<u>Floyd Warshall</u>								
151	<u>remove max number of edges to keep graph traversal</u>								