http://bit.ly/2SbEKsd

Adva	nced	Search DP	Graph	Tree	Binary Search	n BST	HashTa	able G	reedy L	_ist Tw	o Pointers Recursion Divide	and conquer
	А	В		С	D	Е	F	G	Н	I		
1	ld	Name			Difficulty		Similar Problems				Comments	
2	133	Clone Graph			**	<u>138</u>					queue + hashtable	
3	200	Number of Islands			**	<u>547</u>	<u>695</u>	<u>733</u>	<u>827</u>	<u>1162</u>	grid + connected components	
4	841	Keys and Rooms			**	<u>1202</u>					DFS, connected components	
5	207	Course Schedule			***	<u>210</u>	802				topology sorting	
6	399	Evaluate Division			***	<u>839</u>	<u>952</u>	<u>990</u>	<u>721</u>	<u>737</u>	union find	
7	785	Is Graph Bipartite?		***	<u>886</u>	<u>1042</u>				bipartition, graph coloring		
8	997	Find the Town Judge		***						in/out degrees		
9	433	Minimum Genetic Mutation		***	<u>815</u>	<u>863</u>	<u>1129</u>	<u>1263</u>		unweighted shortest path / BFS	3	
10	684	Redundant Connection		***	<u>685</u>	<u>1319</u>				cycle, union find		
11	743	Network Delay Time		***	<u>787</u>	<u>882</u>	924	<u>1334</u>		weighted shortest path		
12	847	Shortest Path	Visiting Al	I Nodes	***	<u>864</u>	<u>1298</u>				BFS	
13	332	Reconstruct Iti	nerary		***						Eulerian path	
14	1192	Critical Connec	ctions in a	Network	****						Tarjan	
15	943	Find the Short	est Super	string	****	<u>980</u>	<u>996</u>				Hamiltonian path (DFS / DP)	
16	959	Regions Cut B	y Slashes	3	****						union find / grid + CCs	