http://bit.ly/2SbEKsd

Advanced		Search DP	Graph	Tree	Binary Se	earch l	BST	Hash	nTable	Greedy	List 7	wo Poin	ters Recursion	Divide and	conquer
	Α	В				С		D	Е	F	G	Н	I		
1	ld	Name				Difficult	ty	Similar Problems					Comments		
2	0/1	Binary Tree Inorder Traversal			*		<u>144</u>	<u>145</u>	<u>429</u>	<u>589</u>	<u>590</u>	traversal			
3	34						<u>987</u>	<u>1302</u>							
4	100	Same Tree			**		<u>101</u>	<u>104</u>	<u>110</u>	<u>111</u>	<u>572</u>				
5	100					^^		<u>965</u>							
6	102	Binary Tree Level Order Traversal				**		<u>107</u>	<u>429</u>	872			collecting nodes		
7	814	Binary Tree Pruning			***	7	669	<u>1325</u>							
8	112	Path Sum			***	r	<u>113</u>	<u>437</u>							
9	129	Sum Root to Leaf Numbers			***	7	<u>257</u>								
10	236	Lowest Common Ancestor of a Binary Tree				***	7	<u>235</u>							
11	297	Serialize and Deserialize Binary Tree				***	7	449							
12	508	Most Frequent Subtree Sum			***	7									
13	124	Binary Tree Maximum Path Sum			***	7	<u>543</u>	<u>687</u>				Use both childrer	n, return one		
14	968	Binary Tree Ca	ameras			***	*	337	<u>979</u>						