Overview:

A Daily tracker is essentially an easy way to do two things: Visualize daily progress and understand how much time your preparation needs. This is both motivating and provides a time bound plan of action

You can make your daily tracker simple or highly granular. I have 2 versions here : simple & high resolution

The key idea is to make a tracker that works for you, so you are happy to fill it each day. Some people like a lot of resolution, some want less.

But remember to not make it so complicated that you end up spending more time in the design of the tracker

You only want to achieve two things with the tracker: Daily progress visualization and time boxing

Topic	Num Problems	Num Done	Num Remaining		
Trees	15	10	5		
Graphs	15	10	5		
Recursion	17	9	8		

Topic	Difficulty	Problem	Understand it	Can Code it	Can do it in 45 min	Can Recall core logic in 10 mins	Notes				
Trees	Easy	validate BST	Υ	Υ	Υ	Υ					
	Easy	Find minimum in BST	Υ	Υ	N	-	Slow in coding this				
	Medium	Convert to Linked List	Υ	Υ	Υ	N	I cant remember the core logic quickly and need to walk through multiple examples				ple examples
	Hard	Find ancestor	N								
Linked List											