



**Master
DSA in
90 days**



Days 1–30: Foundations (Build the base right)

Arrays & strings – traversal, sliding window, two pointers

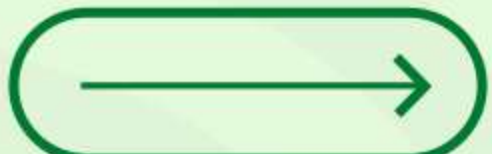
Searching & sorting – binary search, common sorting logic

Time & space complexity – understanding why one solution is better than another

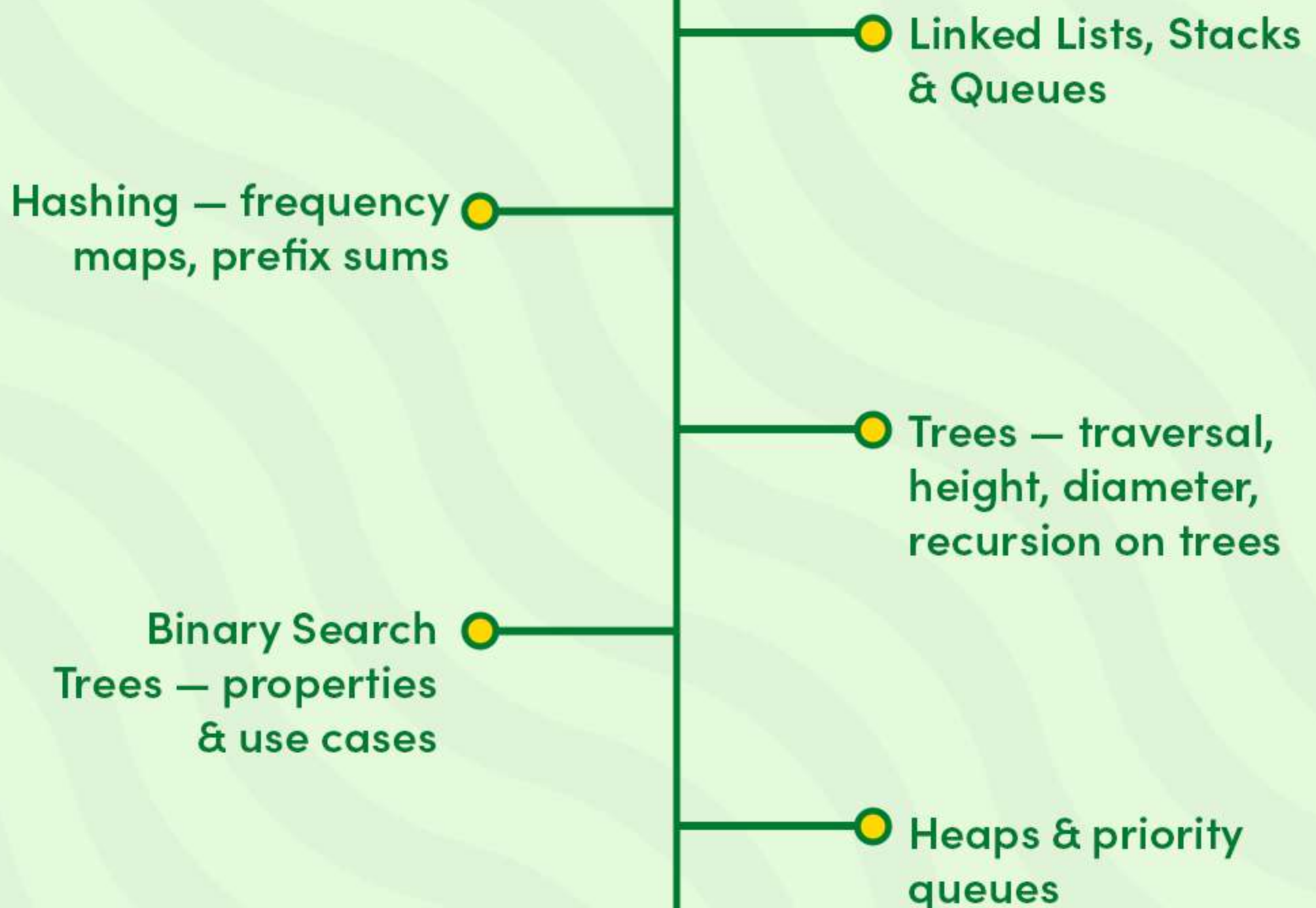
Basic recursion – breaking problems into smaller pieces

Problem-solving patterns

By the end of 30 days, you should be comfortable reading a problem and deciding how to approach it, not just writing code.



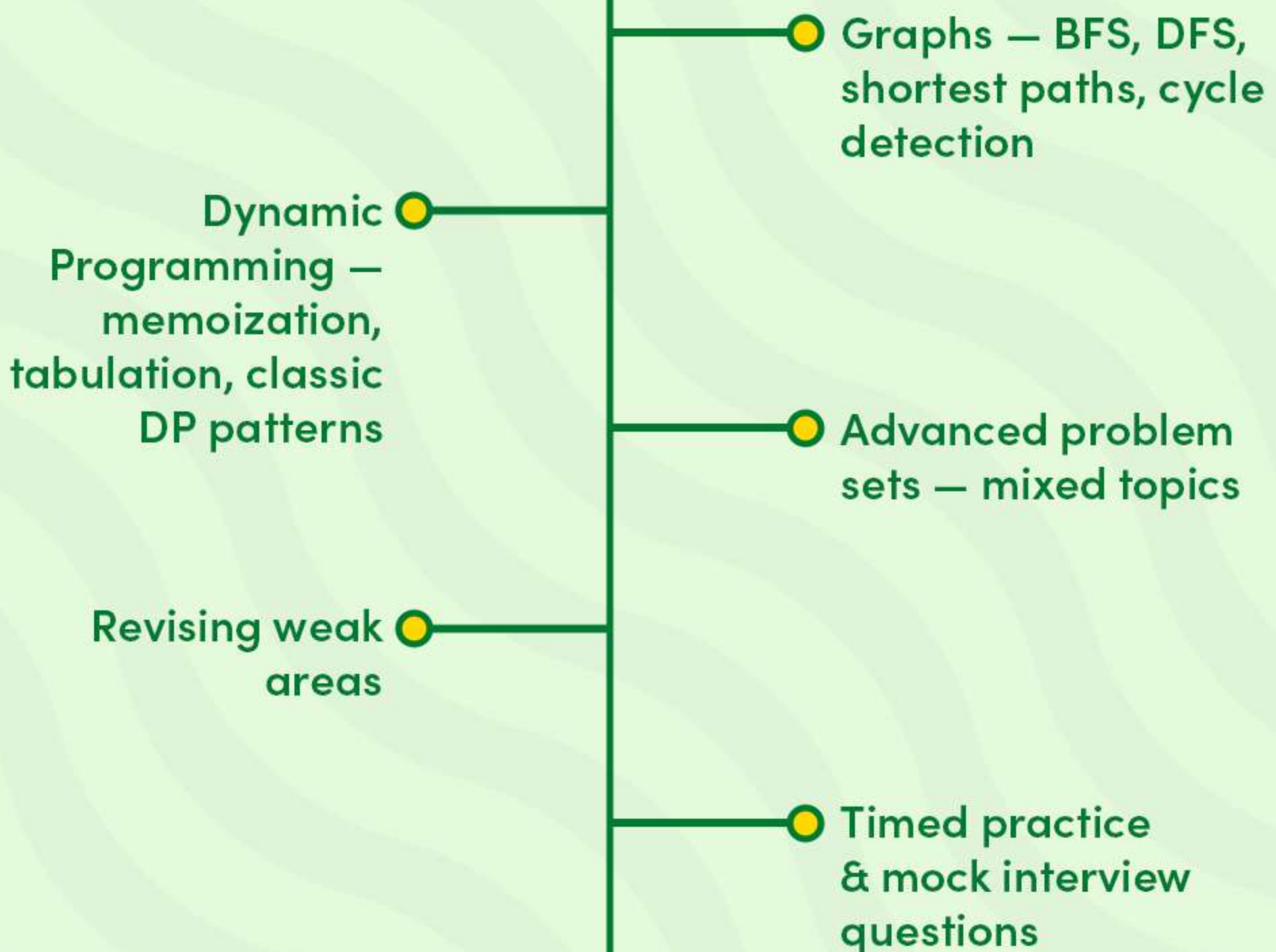
Days 31–60: Core DSA (Patterns & depth)



This phase is about recognition – seeing a problem and knowing which data structure fits.



Days 61–90: Advanced + Interview Prep (Confidence phase)



By the end, you're not just solving problems – you're explaining them clearly, which is what interviews actually test.