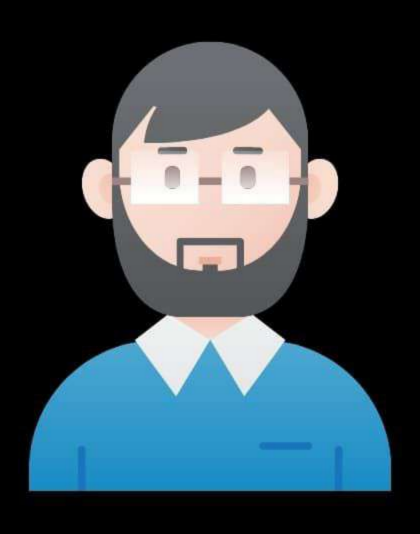


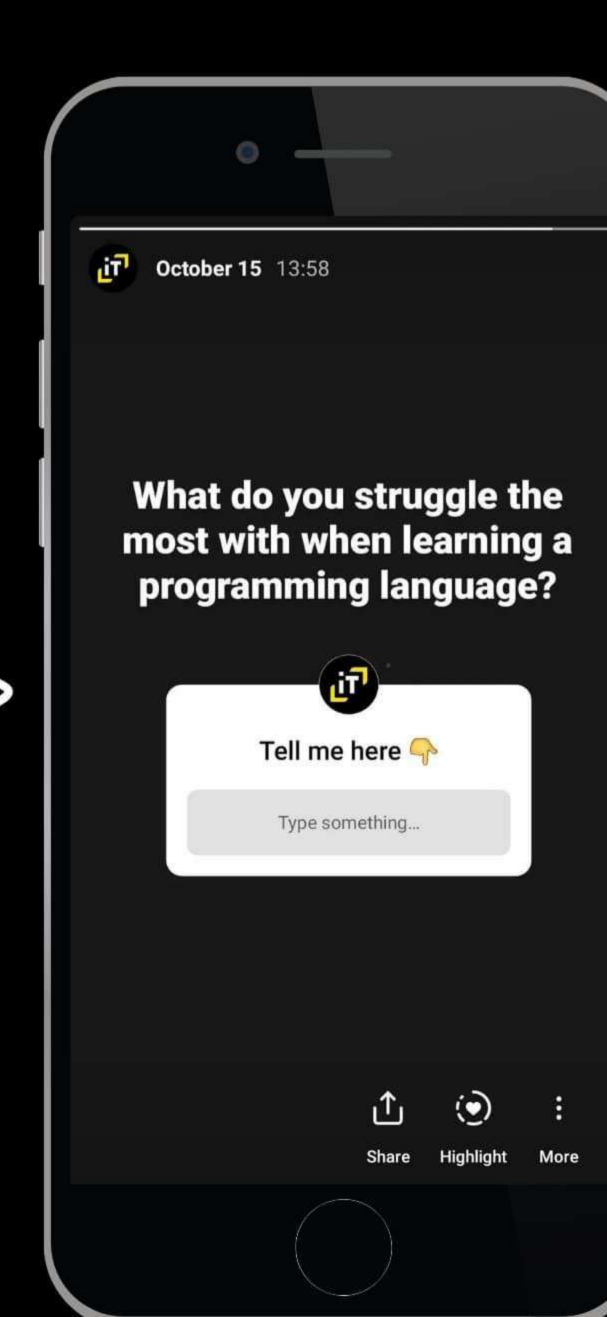
# How To Build Your Logic





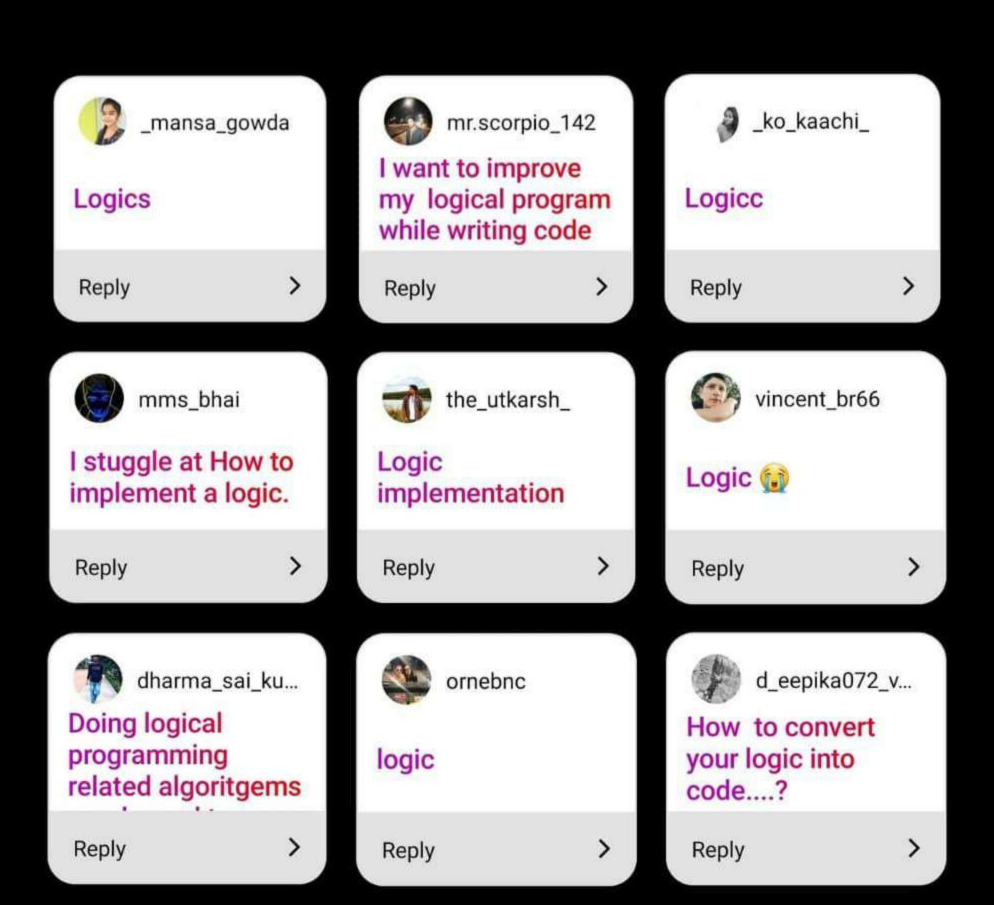


### Some days ago we asked this question on our stories





#### Here's what most replies were

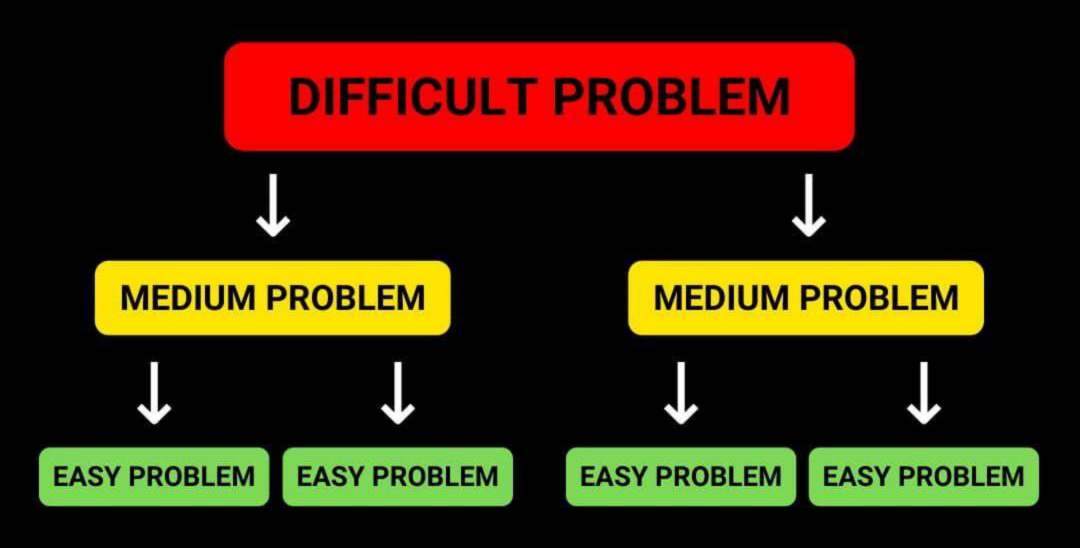




Having a strong logic is crucial in programming, as without it you wouldn't be able to solve problems and understand how programs work behind the scenes.



The first tip to improve your logic is to break down the problem you're trying to solve, especially if you're a beginner.





Breaking down the problem into smaller chunks means you've fully understood it.

By bringing all the chunks together, you'll be able to solve the initial problem.

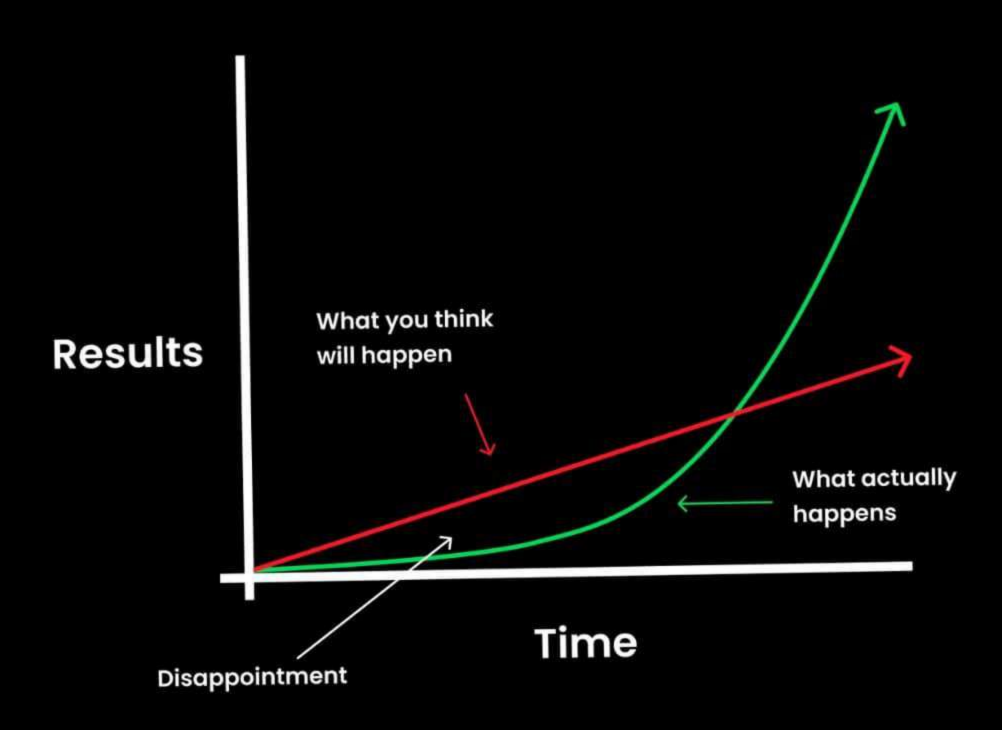


However, remember there are no shortcuts: in order to improve, you have to practice.

Consistent practice is the most effective way to get better at any skill, as your mind subconsciously learns from your mistakes and absorbes new information.



### Here's what happens if you practice consistently:







## How many hours do you practice per day? Comment below!