

# 7 TIPS FOR CP AND PROBLEM SOLVING

Check out the full video on YouTube by  
[#TheLeanProgrammer](#)



**MADHAV!**  
**HELP ME...**

I AM NOT ABLE TO  
UNDERSTAND CODING  
QUESTIONS



I THINK CODING IS NOT  
FOR ME



I TRY BUT I AM NOT  
ABLE TO COME UP WITH  
SOLUTIONS 😞

**CP IS SO BOOORINGGG**



I AM NOT ABLE TO  
MAINTAIN  
CONSISTENCY



# I FEEL DEMOTIVATED



**ARE YOU FEELING THE  
SAME?**

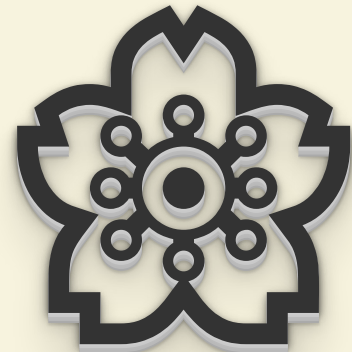
**DON'T WORRY, I HAVE A  
SOLUTION FOR YOU**



**THE ONLY WAY OUT OF  
THIS SITUATION IS...**

# DELIBERATE PRACTICE

**BUT, THINGS CAN BE  
MADE SIMPLER**



# HERE ARE THE 7 TIPS

**1. START SMALL,  
STAY STRONG** ↗

# **Start Off With Beginner Level Problems (For 10-15 Days)**

**It Will Boost Up Your Confidence And Help You Make  
Problem Solving A Habit**

# **2. DON'T JUMP DIRECTLY TO THE CODE! NEVER**

# **Thinking Part Comes Before Coding Part**

## **Plan Out Some Basic Algorithm Or Some Methods In Which You Are Going To Approach The Problem**

# **3. DON'T JUST SOLVE, LEARN FROM IT**

**It's Not About Solving 100 Problems, It's About What You  
Learn By Solving Those 100 Problems, Think About It!**

# 4.DON'T UNDERVALUE THEORY

# Keeping Your Concepts Clear Is An Essential Part Of Solving Problems

# **5. DON'T REMAIN A BEGINNER FOR LIFETIME**

**While Beginner Level Problems Are Good For Motivation,  
They Are Not Going To Take You Anywhere, Level Up Your  
Game Once You Feel Comfortable Playing It**

# 6. LEARN TO UNBLOCK YOURSELF

**If A Single Problem Is Taking Too Much Time, See The  
Solution And Code It Out Yourself**

# **7. DON'T STRESS TOO MUCH ABOUT A SINGLE PROBLEM**

**It's Completely Fine To "Not" Be Able To Solve A Problem,  
Everyone Faces This Situation, Accept It And Move On.**

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# ALL THE BEST!