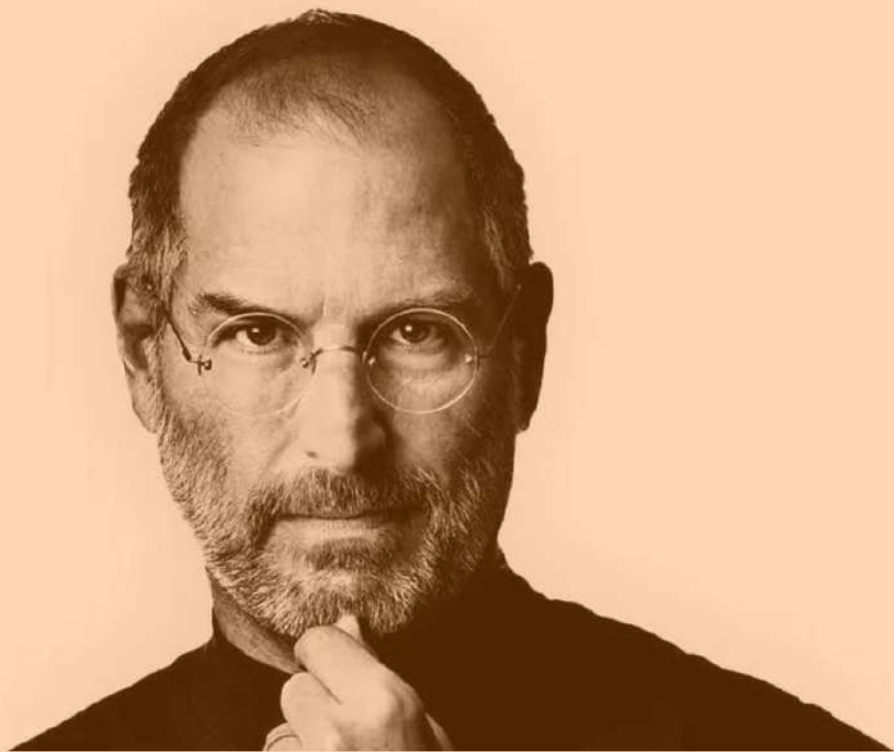


# How to improve Programming Logic



Everyone can improve logic  
**here is how:**

1

## **Think to solve**

Split the big problem in small pieces. Write Pseudo code on paper.



# 2

## **Practise**

This is crucial. If you want to become better, you have practise, practise, practise..

Data Structures



3

## **Learn Algorithms and DS**

This will give you a better plan to focus your problems and have an efficient software.

## 4

**Play Games**

Games like Chess, and other similar logical games will improve your logic





# 5

## **Learn coding paradigms**

A paradigm is like a blueprint to follow to create our projects. Learn Functional Programming solve problems differently.



# 6

## **Read books**

You'll find plenty of solved examples that can help you to improve your logic.



# Recap

- 1. Think to solve*
- 2. Practise*
- 3. Learn Algorithms & DS*
- 4. Play Games*
- 5. Learn paradigms*
- 6. Read books*

**WILL YOU IMPLEMENT  
THESE POINTS?**



Comment



Share



Save

