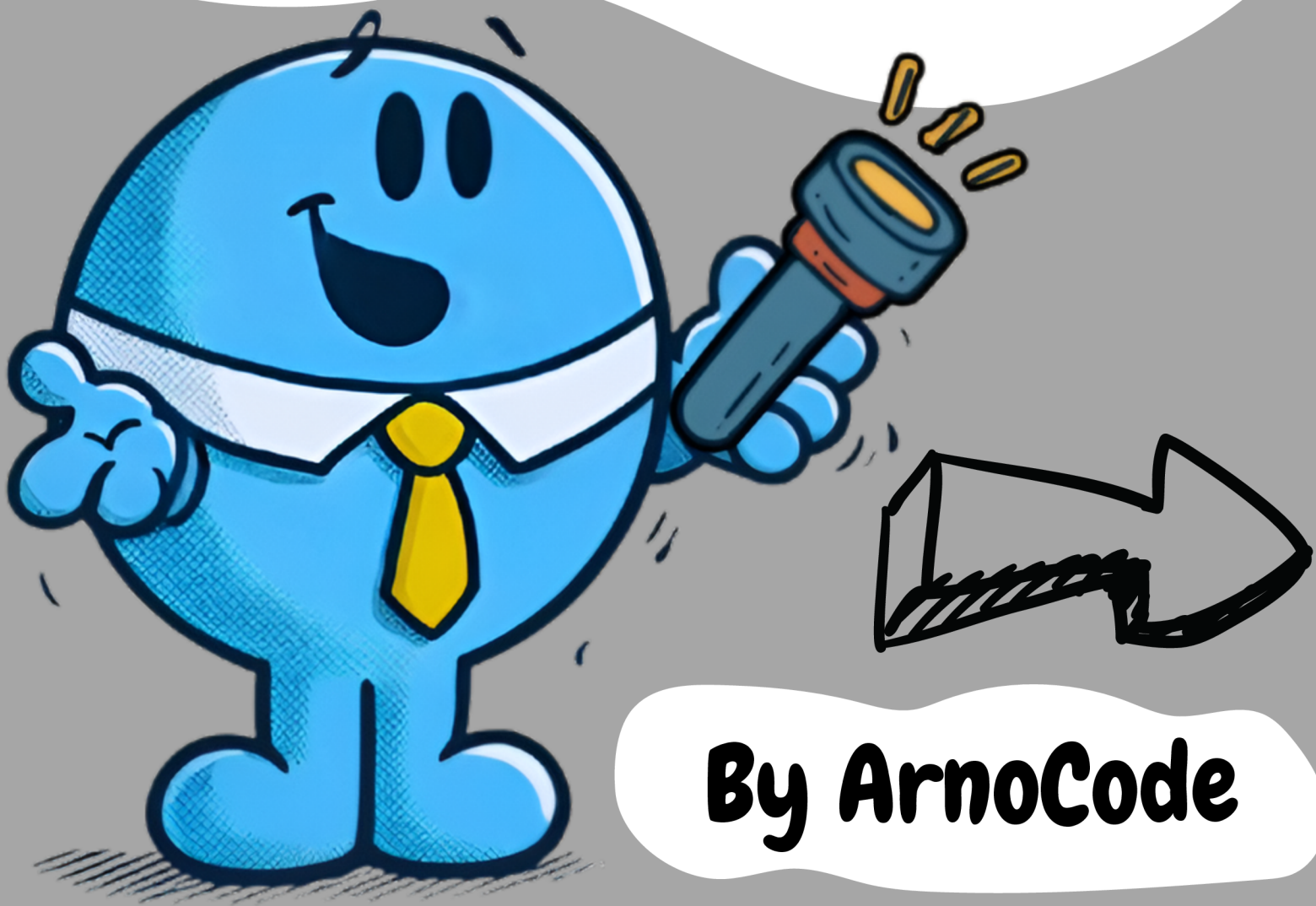




Things I wish I knew before starting

DSA



By ArnoCode

1

Brute force first, optimize later

Don't stress about the most efficient
solution immediately.

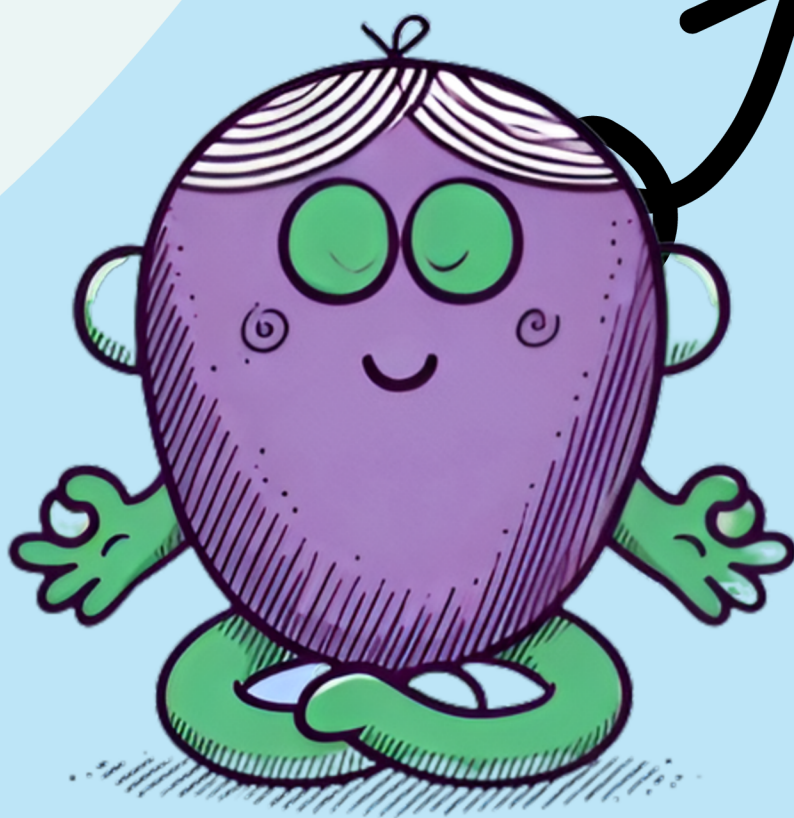


2

Edge cases will haunt you

Your code works? Great. But does it work for large inputs? Negative numbers? Empty cases? Always test edge cases.

TIME TO REST
MY MIND

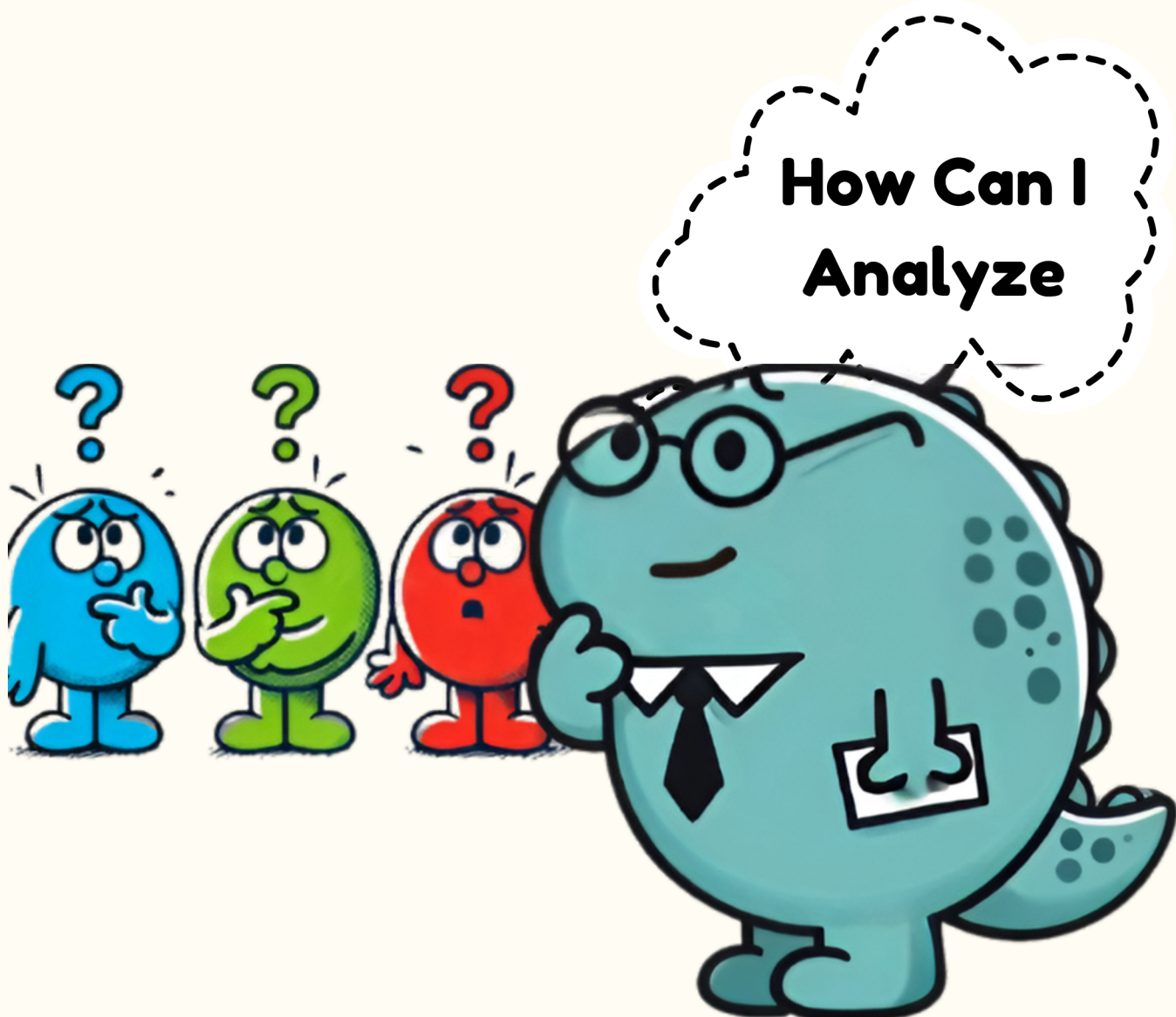


3

Time complexity matters more than you

think

Passing test cases isn't enough your code needs to be efficient. Learn how to analyze time & space complexity early.



Patterns >

Problems

Instead of solving 1000 random problems, focus on recognizing patterns.



5

Debugging is a superpower

Learning how to debug effectively will save you hours. Print statements, dry runs, and debugging tools are your best friends.



6

DSA = Coding interviews

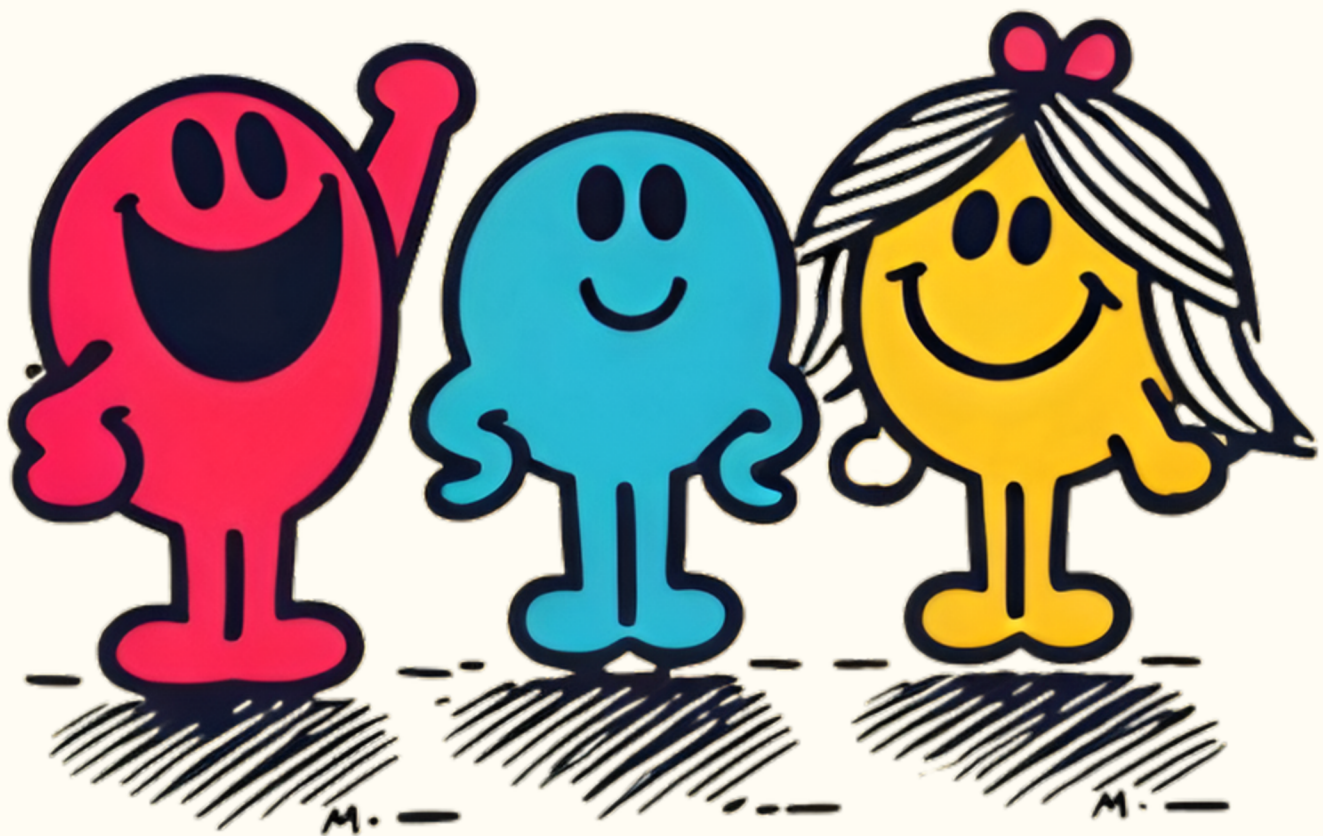
It helps, but real-world coding is more than just DSA. Build projects, explore systems, and understand how code runs in production.



7

Consistency beats intensity

Grinding 10 problems in one day won't help if you take a week off. Solve even one problem daily, and you'll improve over time.



DSA is a marathon, not a sprint.
Keep going. Keep learning.

Keep improving

And Follow ArnoCodes
For more .

