how to write poor code

Techniques to be hated in the workplace

Ricardo Prins Pod 4.1.5

November 15, 2021



01

If you have to write a variable, please pick just a letter or, a letter with a number.

Ex: int a = 375

Choosing Names

02

Don't write names for things describing what they actually do. 03

Your code has to be something that **only you can understand**. Therefore, make it complex:

int cspr=ntbsw1 & sntwbws;
ntbsw1=ntbsw1^sntwbws;
sntwbws=cspr<<1;</pre>





Comments? Never.

This is just for those who want to be loved. It's not for you. Think about it: do you REALLY want people to know your reasoning for your code?

Object Oriented Nightmare



01 Don't encapsulate.

| 02 Design Patterns are bad.

| 03 Make complex class structure.

Note to coder:

If possible, try shifting to some obscure technique for programming. Try, for instance, combining procedural, functional, and object-oriented approaches all in the same code, within the same file.

Short Reflection



- What do you think is the most common problem in your coding?
- What are some of the ways you use to improve your ability to code?
- How often do you revisit code you wrote in the past?
- How do you use version control systems to help you in your daily coding?



Happy ctrl+c ctrl+v

Stack Overflow can be your friend, really!