## **Clean Code**

#### Hints that the code you're reading is a mess

#### Rigidity

No change is trivial, every change in the code add more twists and tangles.

#### Complexity

As above, no change is trivial and requires a lot of research.

#### Fragility

Changes breaking other parts of the code.

#### Immobility

You cannot reuse part of the existing code



# Let's do a code review together

### Here's what we recommend focusing on:

- Functionality: Does the code behave as intended?
- Complexity: Would another developer be able to easily understand and use the code?
- Naming: Are names for variables, functions, etc. descriptive?
- Comments: Are the comments necessary?
- Magic literals: Do you have literals that should be refactored into constants?

