## **Code Jedis and Trolls**

#### **Code Jedis:**

Code jedis follow design and architectural patterns. Thery write clean and testable code. They are the Good Guys. One should be part of this group

#### **Trolls:**

These coders write messy, untestable code. They do no follow best practices and are known as Bad Guys.



# How to find out Code is written by which group?

## **Indication of Jedis:**

- Easy readable code (at best, no comments)
- Clear naming for classes and variables
- Following the SOLID principals for OOD (Object Oriented Designs)
- Small Classes

## **Indication of Trolls:**

- Unreadable Code=High number of Comments
- Confusing Structure and naming
- Very long classes

Code Trolls write spaghetti code in which components are highly coupled, cannot be tested separately and just a mess. On the other hand, Jedis produce clean code where components are not so dependable on each other and can be tested separately.

## Goals

- Well defined structure and Layers
- Well defined components
- Our Code
  - o Extendable
  - o Maintainable
  - o Testable

# Remember

Good architecture saves valuable development time and as we all know, time=money