

Code Jedis and Trolls

Code Jedis:

Code jedis follow design and architectural patterns. They 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 not 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
 - Extendable
 - Maintainable
 - Testable

Remember

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