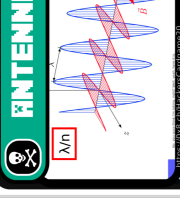


people that ask questions, tweet to the Hashtag #EquationGroup would end up the 11th time in a some malware to reinfect your computer after you reinstalled your operating system. In my humble opionion it has also some remote interface like the interface (up to 8 Miles) but way more modern. And one of those things the seed to the public and those SolidStateDrives. They publicly said that it is "just" SD Card has, technicall some sort of AX.25 Mental Institution. (see m138, m124 Card) Further even Built-In is Harddrives Equation Group malware or firmware Inventor: xxxxx research required... customized

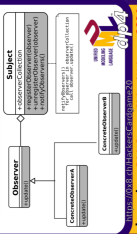


Inventor: xxxxx

defined through their Mavelength or the multiples and divisors of their Year: ~?? Antenna Shapes can be (greek letter Lambda): frequencies of antennas can be calculated. A and only if under medical surveillance. This would prone to side band attacks directly to the wires of golden wire in the body would have also a specific frequency and could contract muscules. The only legitimate experiment would be a self-experiment also mean that Elon Musks Neuralink is possibly



## **Observer** Pattern



The observer pattern (also called listener pattern) is a design pattern in software development. It belongs to the category of behavior patterns.

retuent has nothing to do with surveillance. But of course this design pattern could also be abused in Computer Science People are doing illegal Surveillance and even work for the NSA / CIA (Bad 'observer pattern" means that all the IT and generalization). But in fact the term Observer Non techology enthusiasts think maybe

learn this implement an Observer Pattern eg. in Java or Python



### Access Based Enummeration B»X

,89

☐ Apply this folder's computer

Inventor: CIA?

separate groups, and there would be even some triggers Windows Netzwork. The same principle maybe also maybe even github... if you consider the m50 card the ance) of a user folders are shown or not shown in a same system "could" be used to split society into two+ known to some of the older groups to start a civil war (or the facebook, to websites, youtube, between this two groups.

Maybe explaining Access Based Ennumeration++ to So update your people with this knowledge. I learned about Access Based Ennumeration at ABB hnikerschule Baden, hopefully only the students not joined the dark side, but some of thier parents the society would deescalate this problem a bit. Ennumeration

unfortunately did.



**Programming)** 55H 1

Z

B»X

### /rhv|6dwv4|qqnvhlaf

the first who used objects in software development, But Gutenberg and the letters of his A class is a single template for part of a complete software, e.g. "Name, address, location, phone, ..." would be a template for a person in an object

printing presses was another example of templates

The inventor of the programming language Smalltalk

**Inventor: Alan Kay** 

Design patterns are proven solution templates for

Inventor: Architect Christopher

B Template Metho

Memento
C Prototype Mediator B Iterator
B Mediator

B Command
S Composite
S Decorator

S Proxy
B Observer Singleton B Strategy

Factory Method

Facade

C Abstract Factory

Adapter

Flyweight Interpreter

S В

Chain of Resp

Builder S Adapter S Bridge

1915-6

B State

A design pattern usually contains several classes (templates or objects). A single design pattern is a of a single step of stairs AND the railing (steelwork

software development and in Psychology / Sociology.

recurring design problems in architecture,

collection of different such templates. E.g. The shape eg woodwork) for the complete stairs AND for

example the shape for the carpet of a step.

Sociology: Archetype Combinations

Psychology: Archetypes

https://0x8.ch/HackersCardgame20 http://HackersCardgame.ch https://2hmorvqnlhwyrhv/6dwv4Jqgnvhlaf2wxnrbmbhrbpmx5x3qqiwprj

Simplification / standardization through "preprinted Psychological Warfare) you would recognize the

relational address database.

(software) templates", so in cyberwar (Electronical)

general behavior of the class or the design pattern

(dp4) that makes it much easier to defend yoursel

against such attacks.



# **REPOsitory**

\*\*\*\*

Src2 In 1984 KenThompson was presented with the ACM TuringAward. Ken's acceptance speech Reflections trust.html) describes a hack (in every sense), the most subversive ever perpetrated, nothing less than On Trusting Trust (http://cm.bell-labs.com/who/ken/ Inventor: Ken Thompson Year: 1984 the root password of all evil.

but it also knew when it was compiling itself and injected the backdoor generator into the compiler it Ken describes how he injected a virus into a compiler. Not only did his compiler know it was creating. The source code for the compiler compiling the login function and inject a backdoor, thereafter contains no evidence of either virus.

