

Overload operators methods and symbols



Stanford prison "experiment" antagonizing situation / medication



m69

<https://0x8.ch/HackersCardgame6>

Inventor: XXXXX

Year: ~????

Overloading is possible in some programming languages. I use this as metaphor for one could also do with such a feature.

For example the above "WHY?" could mean:
Everything, I question everything even this "Question Everything".

But you it could also mean:

Why should I care and question things, i want to become or stay an old fat hairy ugly inglorious pedophile person in programming for example the calling function would decide what "stream" on gets over an technology card, in real world you could implement that with RFID, HandId, face recognition....



m50

<https://0x8.ch/HackersCardgame6>

Inventor: ????

Year: ????

One can produce situations, where people are played off against each other. You could do this with drugs, for example giving one person chemicals that make happy and funny and the other person chemicals that make sad. Worst case both victims will begin to fight each other while both victims think that he or she does the right thing. Maybe such chemicals were involved in Stanford prison experiment, unsure. But with Technology cards (eg. t1...) you could possibly produce similar situations. Or... in Politics, race, gender, Nazi * jews... or with just showing good or bad Facebook content (Facebook experiment, see Internet). For example also to tell some people that the accused younger boy is guilty and therefore it would be "legitimate" that an older person takes his goods would create the same situation, the unjust decision is often in favour of the stronger like Urs B. that has weapons... NOTICE UNSEEN THIRD.



Limbic System Vulnerability



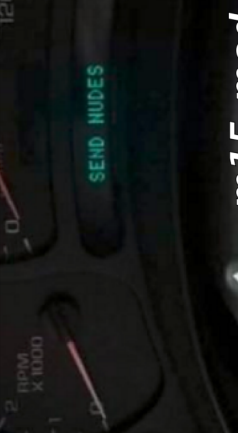
m15-mod

<https://0x8.ch/HackersCardgame6>

Inventor: Satan / Capitalism / Advertising

Year: ~????

Since we are genetically still over 90% identical to our ancestors that were driven by the limbic system (Neandertals, Monkeys, RUST™-Bots) our brain is vulnerable eg. to fat food, sex, kids slides. This is used by advertising industry, but also "used" for imposing your will upon others. Michael Foucault: "Human body and the human disposition in terms of the priority of sexual desire" (Euphemism) A Sociopath does not care about the sexual integrity of others, his primary focus is to sell crap and he would also abuse the SSC BDSM card and ignore resulting consequences. ma38 -> col & t1 & b1 -> m32 -> a16 -> m37 -> dt1



m41

<https://0x8.ch/HackersCardgame6>

Inventor: XXXXX

Year: ~????

1. they declare you to a Rapist or to a terrorist
2. say the small wannabe Hitler in your quarters that you raped a girl, even when you have not
3. the annebe Hitler attacks you physically and calls the police and says them to put you in a mental institution. The offender was a fan in Rombach113. Beware of him. I will remove this Name when the pictures are back and he AG told the Police what they have done to me. Increased the PRBS of the Whistleblower / Whistleblower. Generated reason to put the whinehat into a mental institution or bugging him with m37. Dehumanized, so bad people think it would be legitimate to do human experiments with the victim. Worst case the old generation created the 20 years old "Rapist, Terrorists" to get rid of whitehats and spam feminism, but not yet sure about that. It gives the group that judges him a meaning in life, and to defend against that would waste his time -> dt1 card unknown: and it would be likely that eg. the father of his girl is (Cyber-Pedophile, so this is maybe a scg card too).



RAPIST TERRORIST



m69

<https://0x8.ch/HackersCardgame6>

Inventor: XXXXX

Year: ~????

Overloading is possible in some programming languages. I use this as metaphor for one could also do with such a feature.

For example the above "WHY?" could mean:
Everything, I question everything even this "Question Everything".

But you it could also mean:

Why should I care and question things, i want to become or stay an old fat hairy ugly inglorious pedophile person in programming for example the calling function would decide what "stream" on gets over an technology card, in real world you could implement that with RFID, HandId, face recognition....



Mental Institution



love detection (between equal aged)



faith detection



Automated Mindmap Generation with Image input and EEG return path



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)



faith detection



Mental Institution



love detection (between equal aged)