




Big picture:

-  INCREDIBLE BEDROOM AND SPACE SAVING FURNITURE FOR SMALL SPACES
 -  INVENTIONS OF THE FUTURE THAT WILL SOON BE AVAILABLE TO EVERYONE
 - INVENTIONS OF THE FUTURE HOME THAT WILL SOON BE AVAILABLE TO EVERYONE
 - INVENTIONS OF THE FUTURE BODY THAT WILL SOON BE AVAILABLE TO EVERYONE
 -  Cleaning Home TikTok ||Cleaning The House With Technology || Home Cleaning Compila...
- https://www.youtube.com/watch?v=_MvqbO4J5tI
-

Why?

- Just in case people try to beat the system by over allocating income to discrepancy expenses.
 - Why do people need so much stuff?
 - To prevent over allocation of vertical development, which will lead to core collapse.
-

Applications:

- Reduce greed and over consumption by individuals.
 - Focus on sympathy, altruism.
 - Free to choose
 - Probably a range of consumption levels, but if people start to over allocate discrepancy income just why?
 - Why are certain name-brands so expensive, what makes it that much better?
 - ** turn this into more jargon language for academics**
 - this one will be tweaked for awhile
-

Potential sample code idea:

```
import physicists
import global presidents (all of them).
from global presidents import their teams
import dalai lama
import global democracy
from global democracy import fairtaxes
from global democracy import GERM #or rename, if you want
import binance
from binance import chosen universal token # that has core stability and weighed parameters
import NATO
import universities
from nato import globalization
from universities import connection
import coursera
import brilliant
from physicists import entropy goggles
```

remove anti-federalists #they were right, but now they are wrong. Globalization is here.
why wrong? Old centralization was dangerous, now it is imperative.
why different? We have tools that aid bias reduction.

individual = data profile # can be business or person
hydrostatic equilibrium = calculated suggested consumption level
not dying = data profiles are not physically dying.
no planet danger = planet not under danger.
ultra violence = dangers present in the world
understands = realize they probably don't need to consume as much material goods
still not understanding = not willing to reduce consumption
tech = awesome minimalistic customizable gear
energy = mit/ other tech people have some seriously cool tech in their labs that i do not even understand. I would be willing to sample it, though.

```
if individual > hydrostatic equilibrium
    then print ('Why are you putting pressure on others?')
if individual == not dying and individual == no planet danger
    then print ('Ok, I understand why you are not consuming so many material goods.')
once individuals == understands
    then print('Let's tackle global problems.')
If individual == still not understanding
    then print('Okay, then switch positions with the other individual, if you want?')
```

cleaning

```
if individual wants tech
    then individual gets tech #LIFO. I'll be last, that's fine with me. Or if someone else wants
to be last, that is probably fine too.
if individual wants energy
    then individual gets energy #LIFO. I'll be last, that's fine with me. Or if someone else
wants to be last, that is probably fine too.
if individual wants medical alleviation
    then individual gets medical alleviation #LIFO. I'll be last, that's fine with me. Or if
someone else wants to be last, that is probably fine too.
iterate with AI #exponential growth, once everyone has accessibility.
```

bottom up, then middle out

apply this to global education

disfruten todos

:)

Questions/Research/Thoughts:

Can these structures be applied to diverse data structures throughout cloud storages, too?

Yep.

I guess there needs to be the optimal level of cloud storage, with no bugs.