### 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...

# Why?

- -Just in case people try to beat the system by over allocating income to discrepancy expenses.
- -Why do people need so much stuff?

## 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?

#### Potential sample code idea:

import amazon
from amazon import essentialism
from amazon import housecleaning
from amazon import optimization
from amazon import robotics
from amazon import # please feel free to

from amazon import ... # please feel free to add whatever else I am missing.

individual = data profile # can be business or person optimal allocation = calculated suggested consumption level not dying = data profiles are not physically dying.

no planet danger = planet not under danger.

other dangers = 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 = ai4DIVERSITY

if individual > optimal allocation

then print ('Why are you consuming so many material goods?')

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.

# ok now you can go to space as many times as you want. maximum joyrides, no burdens.

#### Questions/Research/Thoughts:

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