


Big picture:

-  How and why Japan creates weird innovations

- <https://twitter.com/EthanNorton/status/1518715265458049024>

Do not steal food, that it not nice!

-Why do we think innovation only have to come from humans, innovation should be drawn from all entities!

---

When to innovate:

1. Become inspired, which usually is drawn from something internally, possibly inspired from someTHING.
  2. Take action. Google Cloud is a great platform that will help you launch your dream, and turn it into a concrete reality.
  3. Run with your vision, cherish it.
  4. Keep dreaming big dreams!
- 

Applications:

-enable students to learn and earn as they develop ideas.

-professors, too.

---

Potential sample code idea:

import naive bayes

import universities

import obama foundation

from obama foundation import global talent search

from obama foundation fulfill your promises #this man has waited long enough and has put up with enough shit

from universities import students

import ranked risk metrics from GERM

Connect this notebook with “mas menos” to save redundant code

Product = innovative and useful product

3D print = useful 3d printer

Once university product == approved:

    then ship to factory in given country

        then 3d print

            then apply lifo or risk on accessibility

Extrapolate this to a larger scale, and clean up code. Thank you

---

Questions/Research/Thoughts:

- Does anyone have any ideas for how we can optimize innovation?
- This is open ended code, feel free to apply your quantum imagination!
- Feedback, please! My average email sitting in my inbox is 0.

This Is SoCiaLiSM ... No, it isn't. This covers the fundamental hierarchy of needs. If you disagree, go switch places with someone at the bottom of the stack if you want. Nobody?