

Please Read, Explore, and Take Notes on the following resources...

- Token Economics Slides - University of Toronto Lecture
 - [http://slides.com/ap248/tokenomics_world_congress#/](http://slides.com/ap248/tokenomics_world_congress/)
 - <http://slides.com/ap248/tokenomics-73-80#/>
- <https://blockgeeks.com/guides/what-is-cryptoeconomics/>
- <https://www.nasdaq.com/article/how-tokenization-is-putting-real-world-assets-on-blockchains-cm767952>
- <https://venturebeat.com/2018/06/09/how-security-tokens-are-going-to-disrupt-venture-capital/>
- <https://www.investopedia.com/tech/2018-year-security-token/>
- <https://www.youtube.com/watch?v=NzWvbY2960c&feature=youtu.be> Watch from Minute 18:22 - Physical Supply Chain
- <https://a16z.com/2019/04/07/fintech-innovation-startups-incumbents-advice/> - **Listen to Podcast Episode - Insight into Fintech and Startups (for us shares how we can look at behavioural economics to incentivise within the digital economy)**

Next Steps:

- Blockchain Foundations:
 - <https://cognitiveclass.ai/courses/blockchain-course/>
 - Task Time: 3 hours
- Blockchain Developer:
 - <https://cognitiveclass.ai/courses/ibm-blockchain-foundation-dev/>
 - Task time: 6 Hours

Hemp Resources:

- <https://globalnews.ca/news/4597986/victoria-sustainable-lego-home/>

Blockchain Business Models:

- <https://blockgeeks.com/guides/understand-blockchain-business-models/>