**Level 1: Bit coin & Crypto currencies**

1. No Intrinsic value digital currencies exist as data, there are limited supply’s you can’t print out fake data and use it to make your Bit coin, No middle man, Cash requires no intermediary to process a transaction.
2. An advantage of bit coin is no third-party counter-party risk when the private key is held in cold storage offline.
3. Javvy, Divi Project, Stream Token, Monetha, Shapeshift, they all are extremely secure, not web-based, easy-to-use crypto currency exchange and wallet to the market.
4. There are many ways someone could not find your identity, bitcoin transactions are stored publicly and permanently on the network, which means anyone can see the balance and transactions of any Bitcoin address.
5. Bitcoin is very bad for the environment because Bitcoin is a unsolved mystery which means no one knows where the official language Bitcoin came from, when it was release and who intended to start making Bitcoin.

**Level 2: Bitcoin & The Environment**

1. Bitcoin Mining is a peer-to-peer computer process used to secure and verify bit coin transactions—payments from one user to another on a decentralized network. Hut 8 mining corp is the world’s largest public crypto currency mining companies by operating capacity, announces the completion of construction at its bit coin mining facility in the City of Medicine Hat, including the electrification of an additional 24 Block Box datacenters.
2. Hut 8 provides investors with direct exposure to bit coin, without the technical complexity or constraints of purchasing the underlying crypto currency. Investors avoid the need to create online wallets, wire money offshore and safely store their bit coins. Hut 8 provides a secure and simple way to invest.
3. The city of medicine hat see from this Bitcoin facility is after 3 months, 6 months and 1 year there market cap is 241.83 million but there shares outputs are 82 million which is a big decrease in the economy.
4. The concerns are that these powerful machines are using so much electricity that there base hut 56 shipping containers, each filled with 180 computer servers that digitally mine for bitcoin around the clock. That identifies 20 bitcoins per day for around $9,000.

**Level 3: Mobile Payments**