Ethereum:

Advantages:

* Wide usability
* Popular
* Well implemented smart contracts
* Open source
* Bright future

Disadvantages:

* Known for slow interactions
* Does not support interoperability

Cardano: Cardano is a crypto that has been running for 5 years and advertises itself as a 3rd generation cryptocurrency. Created by Ethereum co-founder, Charles Hoskinson, Cardano is a proof of stake cryptocurrency and is currently the 10th biggest cryptocurrency by market cap. Proof of stake means miners or pools with more currency are rewarded with more currency. Therefore, there is minimal work needed to be done for a block to be mined, so transactions can occur much faster. A problem with proof of stake is pools of miners are encouraged to get bigger. This leads to centralized systems as inevitably efforts move to a single super pool. Cardano implements many strategies to encourage dispersal of pools to ensure decentralization is upheld. One method is to create a limit to rewards given to pools of a certain stake size. This strategy encourages larger stakeholders to separate into their own pools to ensure their reward is maximized. Cardano utilizes a sidechain to enable interoperability within the blockchain platform. Data can be stored in side chains to allow the transferral of assets between parallel blockchains with different rules, mechanisms, or languages.

Advantages:

* Fast: thousands of transactions per second
* Sidechains: allow interoperability
* Miners do not have to “work” for a reward
* Open source

Disadvantages:

* Proof of Stake has more risk
* Many features are yet to be implemented
* Young currency
* Not as popular

Libra: Libra is an interesting case as it has not been implemented yet. The goal of Libra is to create a stable crypto by backing it with govt bonds. It was set to be released Q1 2020, but government bodies shot the idea down. This led to nearly every major backer, Paypal, eBay, Mastercard, Stripe, Visa, and Mercado Pago, to bail in early October 2019. The project is still in development, but has been significantly scaled-down.

Advantages:

* Stable: big advantage
* Easy to understand
* Features meant to mitigate crypto learning curve

Disadvantages:

* Centralized
* Likely will not be open source
* Not yet Implemented, likely won’t be for a long time
* Very ambitious

Tezos:

Advantages:

* fast transactions
* cheap fees
* Tezos ICO (Initial Coin Offering) was one of the biggest ever performed, indicating that there are several strong believers/supporters backing up Tezos.

Disadvantages:

* Might scare programmers/users away due to an uncertain future
* There is also uncertainty about Tezos algorithm, and the future plans of the founders. Therefore Tezos is harder to trust than more established cryptocurrencies like Bitcoin and Ethereum.