Crypto Coins – likes and dislikes

|  |  |  |  |
| --- | --- | --- | --- |
| **I like** | | **I no like** | |
| **Polkadot** | Det er en protokol der tillader forskellige 1st layer crypto til at tale sammen, som f.eks. bitcoin, ethereum, cardano og solana. Det kan de nærmest ikke nu, og derfor er polkadot sindsygt smart og kommer til at vokse meget. Det er stadig early stages. | **Bitcoin** | Gammel coin, men alligevel den mest kendte og har derfor værdi. Største del af verdenen handler ikke i crypto endnu, men når de kommer, køber de allerhelst bitcoin.  Around 4 transactions p. sec |
| **Solana** | Uses proof of history, which makes it faster than other networks because the blockchain does not have to coordinate for the entire blockchain to approve a transaction, because it is all digitally timestamped, and they can trust the timestamp and ordering of the messages that they’ve received.  Around 50.000 transactions p. sec    It also uses proof of stake, but proof of history speed stuff up  Super strong computers are needed to be a validator, and now there are around 1000 of them and they are mostly the developers themselves. (sooo decentralized much?)  Uses Rust programming instead of Solidity (like Ethereum does) | **Ethereum** | Lidt det samme som bitcoin, udover det er den næst største og det er et internet. Men et meget langsomt internet. Der findes bedre alternativer.  Around 20 transactions p. sec |
| **Cardano** | Wants to be generation ’3’ |  |  |
|  |  |  |  |