

1. What is Augur? 1 point
 - ☐ A public blockchain
 - ☐ A private blockchain
 - ☐ A fintech market prediction algorithm
 - ☒ A decentralized market prediction platform based on Ethereum
2. What are some of the key ideas behind Augur? 1 point
 - ☐ Knowledge transfer, Trading platform, reputation system
 - ☐ Ethereum Mining, End-to-End Market place prediction, Robust Algorithms
 - ☒ Trading platform, reputation system, crowd reporting process
 - ☐ Membership services, Consortium Blockchain
3. What are the 3 main roles in the Augur prediction process? 1 point
 - ☐ Marketplace initiator, proposer, learner
 - ☐ Marketplace initiator, proposer, reporter
 - ☐ Marketplace creator, participant, learner
 - ☒ Marketplace creator, trader, reporter
4. Augur has robust methods to address forks in its dispute phase. True or False? 1 point
 - ☒ True
 - ☐ False
5. Augur is an automated system that leverages these blockchain features. 1 point
 - ☐ Cryptographic hashing
 - ☐ Trading, Proof of Work
 - ☒ Smart contracts, Immutable ledgers, oracle
 - ☐ Mining
6. What major phase does Grid+ replace in the energy supply chain 1 point
 - ☐ Production
 - ☐ Distribution
 - ☒ Retail
 - ☐ Transmission
7. What are two main components of the Grid+ system? 1 point
 - ☒ Energy retailer & Smart agents
 - ☐ Energy Production & Energy Transmission
 - ☐ Energy donation & Energy mining
8. What are special features of the Grid+ system? 1 point
 - ☐ Energy efficient mining, sales
 - ☒ Intelligent electricity usage, Integration with IOT devices
 - ☐ Efficient sourcing and distribution of energy
9. How is security enforced in the Grid+ system? 1 point
 - ☐ Single cryptographic signature
 - ☒ Multiple signatures are used to control the smart agent operation
 - ☐ Certificate authority
10. In Grid+ system, efficiency is achieved by? 1 point
 - ☐ Efficient use of energy for mining on the blockchain
 - ☒ Direct payment to retailer, payment and energy used automation

☐ Efficient distribution of energy using smart contracts

11. The trading currency in Augur (at the time of the video) is:

1 point

☐ Bitcoin

☐ Dollar

☒ Ether

☐ Ripple

Coursera Honor Code [Learn more](#)



I, **Linh T. Nguyen**, understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account.

Submit

Save draft

 Like

 Dislike

 Report an issue