	1 point
A public blockchain	
A private blockchain	
A fintech market prediction algorithm	
A decentralized market prediction platform based on Ethereum	
<u> </u>	
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	
What are the 3 main color in the Augus prediction process?	4 maint
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	
O False	
5. Augur is an automated system that leverages these blockchain features.	1 point
O Cryptographic hashing	
O Trading, Proof of Work	
Smart contracts, Immutable ledgers, oracle	
O Mining	
6. What major phase does Grid+ replace in the energy supply chain	1 point
O Production	
Obstribution	
Retail	
Retail	
Retail	1 point
 Retail Transmission What are two main components of the Grid+ system? 	1 point
 Retail Transmission What are two main components of the Grid+ system? Energy retailer & Smart agents 	1 point
 Retail Transmission What are two main components of the Grid+ system? Energy retailer & Smart agents Energy Production & Energy Transmission 	1 point
 Retail Transmission What are two main components of the Grid+ system? Energy retailer & Smart agents 	1 point
 Retail Transmission What are two main components of the Grid+ system? Energy retailer & Smart agents Energy Production & Energy Transmission Energy donation & Energy mining 	
 Retail Transmission What are two main components of the Grid+ system? Energy retailer & Smart agents Energy Production & Energy Transmission 	1 point
 Retail Transmission What are two main components of the Grid+ system? Energy retailer & Smart agents Energy Production & Energy Transmission Energy donation & Energy mining 	
 Retail Transmission What are two main components of the Grid+ system? Energy retailer & Smart agents Energy Production & Energy Transmission Energy donation & Energy mining What are special features of the Grid+ system? 	
 Retail Transmission 7. What are two main components of the Grid+ system? Energy retailer & Smart agents Energy Production & Energy Transmission Energy donation & Energy mining 8. What are special features of the Grid+ system? Energy efficient mining, sales 	
 Retail Transmission What are two main components of the Grid+ system? Energy retailer & Smart agents Energy Production & Energy Transmission Energy donation & Energy mining What are special features of the Grid+ system? Energy efficient mining, sales Intelligent electricity usage, Integration with IOT devices 	
 Retail Transmission 7. What are two main components of the Grid+ system? Energy retailer & Smart agents Energy Production & Energy Transmission Energy donation & Energy mining 8. What are special features of the Grid+ system? Energy efficient mining, sales Intelligent electricity usage, Integration with IOT devices 	
 Retail Transmission What are two main components of the Grid+ system? Energy retailer & Smart agents Energy Production & Energy Transmission Energy donation & Energy mining What are special features of the Grid+ system? Energy efficient mining, sales Intelligent electricity usage, Integration with IOT devices Efficient sourcing and distribution of energy 	1 point
 Retail Transmission Transmission Energy retailer & Smart agents Energy Production & Energy Transmission Energy donation & Energy mining What are special features of the Grid+ system? Energy efficient mining, sales Intelligent electricity usage, Integration with IOT devices Efficient sourcing and distribution of energy How is security enforced in the Grid+ system? 	1 point
 Retail Transmission What are two main components of the Grid+ system? Energy retailer & Smart agents Energy Production & Energy Transmission Energy donation & Energy mining What are special features of the Grid+ system? Energy efficient mining, sales Intelligent electricity usage, Integration with IOT devices Efficient sourcing and distribution of energy How is security enforced in the Grid+ system? Single cryptographic signature 	1 point
 Retail Transmission What are two main components of the Grid+ system? Energy retailer & Smart agents Energy Production & Energy Transmission Energy donation & Energy mining What are special features of the Grid+ system? Energy efficient mining, sales Intelligent electricity usage, Integration with IOT devices Efficient sourcing and distribution of energy How is security enforced in the Grid+ system? Single cryptographic signature Multiple signatures are used to control the smart agent operation 	1 point
 Retail Transmission What are two main components of the Grid+ system? Energy retailer & Smart agents Energy Production & Energy Transmission Energy donation & Energy mining What are special features of the Grid+ system? Energy efficient mining, sales Intelligent electricity usage, Integration with IOT devices Efficient sourcing and distribution of energy How is security enforced in the Grid+ system? Single cryptographic signature Multiple signatures are used to control the smart agent operation 	1 point
 Retail Transmission What are two main components of the Grid+ system? Energy retailer & Smart agents Energy Production & Energy Transmission Energy donation & Energy mining What are special features of the Grid+ system? Energy efficient mining, sales Intelligent electricity usage, Integration with IOT devices Efficient sourcing and distribution of energy How is security enforced in the Grid+ system? Single cryptographic signature Multiple signatures are used to control the smart agent operation Certificate authority 	1 point

