The Second Era of the Internet

LATEST SUBMISSION GRADE

80%

1.	Identify the limitation(s) of the Internet for business and economic activity.
	We can't reliably establish one another's identities online without a third party.
	Powerful intermediaries collect our data and invade our privacy.
	The economic benefits of the Internet have been asymmetrical.
	All of the above
	✓ Correct All of these represent limitations of the Internet for business and economic activity.
2.	What is the relationship between <i>bitcoin</i> and <i>blockchain</i> ?
	Bitcoin and blockchain mean the same thing and these terms can be used interchangeably.
	A blockchain requires bitcoin in order to operate.
	O Blockchain is a specific type of cryptocurrency, whereas bitcoin is the protocol that underlies all cryptocurrencies and other kinds of crypto-assets.
	Bitcoin represents the first implementation of a blockchain protocol.
	✓ Correct Bitcoin represents the first implementation of blockchain.
3.	Which of the following is true about the Bitcoin blockchain? 0 / 1 point
	It represents the first distributed system for peer-to-peer exchange.
	It represents the first online implementation of cryptography.
	It represents the first system for digital cash.
	None of the above

Incorrect

Incorrect. Please review the video "In Search of the Trust Protocol" in Module 1, Lesson 2 for more information.

4.	What is the relationship between blockchain and distributed ledger technology?
	A distributed ledger is a specific type of blockchain.
	A blockchain is a specific type of distributed ledger.
	A distributed ledger records transactions on a peer-to-peer network, whereas a blockchain records transactions on a centralized server
	A blockchain records transactions on a peer-to-peer network, whereas a distributed ledger records transactions on a centralized server
	 Correct A blockchain is a specific type of distributed ledger, just as a square is a specific type of rectangle.
5.	Which of the following are not part of a blockchain block?
	Transactions
	Miners
	Nonce
	Previous block hash
	 Correct Miners create blocks, but are not themselves part of a block.