## Congratulations! You passed! Grade Latest Submission received 100% Grade 100% 1. In what sense is blockchain technology "not ready for prime time?" The infrastructure is unevenly distributed There is not enough wallet support, and a lot of interfaces are not user-friendly Implementing blockchain technologies requires a profound shift in culture, behaviour, and ideology

1.	In what sense is blockchain technology "not ready for prime time?"	1/1 point
	The infrastructure is unevenly distributed	
	O There is not enough wallet support, and a lot of interfaces are not user-friendly	
	O Implementing blockchain technologies requires a profound shift in culture, behaviour, and ideology	
	All of the above	
	✓ Correct  All of these represent reseases why blockshain to shape laguis "not ready for prime time."	
	All of these represent reasons why blockchain technology is "not ready for prime time."	
2.	One of the biggest challenges associated with using proof-of-work (PoW) as a consensus mechanism is:	1/1 point
	It is relatively easy and inexpensive to perform an attack on a network that uses PoW	
	O PoW is still very new and has not been widely tested; potential malfunctions are unknown	
	The amount of energy required to solve PoW problems is unsustainable	
	O Validating a miner's solution to a PoW problem is both difficult and costly	
	The PoW consensus mechanism consumes a massive amount of energy.	
2		
3.	How have some governments and lawmakers stifled blockchain innovation?	1/1 point
	By attempting to introduce laws or policies without fully understanding the technology	
	By applying intellectual property rules to any non-physical property (e.g. cryptoassets)	
	By imposing heavy regulations in response to fears or worst case-scenarios	
	All of the above	
	<ul> <li>Correct</li> <li>All of these represent ways that various governments have stifled blockchain innovation.</li> </ul>	
4.	In 2014, thieves stole 8 million VeriCoins from the MintPal exchange. Within days of the attack, VeriCoin	1/1 point
	developers released new code that, in essence, rolled back time prior to the attack. They then collaborated with exchanges to make sure that this new code was adopted. This situation is an example of:	
	a fork	
	O a Sybil attack	
	Obranching	
	O hashing	
	This was an example of a hard fork.	
_		
5.	In the Bitcoin blockchain, what would likely happen if there were no transaction fees to incentivize miners?	1/1 point
	O Nothing would change.	
	O The block reward would increase.	
	The consensus mechanism would change.	
	The hash rate would drop and network security would decline.	
	V Correct  Transaction fees incentivize miners to secure the network	
	Correct Transaction fees incentivize miners to secure the network.	
6.		1/1 point
6.	Transaction fees incentivize miners to secure the network.	1/1 point
6.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"	1/1 point
6.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.	1/1 point
6.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.	1/1 point
6.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.	1/1 point
6.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above	1/1 point
6.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct	1/1 point
	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct  All of the above statements are true.	
	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct	1/1 point
	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct  All of the above statements are true.	
	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct  All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?	
	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the Internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.	
	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct  All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the Internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.	
	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct  All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the Internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct	
	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the Internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above	
	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct  All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the Internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct	
	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct  All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the Internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct	
7.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct  All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the Internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct  All of the above statements are true.	1/1 point
7.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct  All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the Internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct  All of the above statements are true.  Which of the following refers to an entity that uses intelligent software to manage and organize resources and processes?  decentralized network	1/1 point
7.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct  All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the Internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct  All of the above statements are true.	1/1 point
7.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the Internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct All of the above statements are true.  Which of the following refers to an entity that uses intelligent software to manage and organize resources and processes?  decentralized network  distributed autonomous agent  full node	1/1 point
7.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the Internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct All of the above statements are true.  Which of the following refers to an entity that uses intelligent software to manage and organize resources and processes?  decentralized network  distributed autonomous agent	1/1 point
7.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the Internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct All of the above statements are true.  Which of the following refers to an entity that uses intelligent software to manage and organize resources and processes?  decentralized network  distributed autonomous agent full node mining pool  Correct	1/1 point
7.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the Internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct All of the above statements are true.  Which of the following refers to an entity that uses intelligent software to manage and organize resources and processes?  decentralized network  distributed autonomous agent  full node  mining pool	1/1 point
7.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the Internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct All of the above statements are true.  Which of the following refers to an entity that uses intelligent software to manage and organize resources and processes?  decentralized network  distributed autonomous agent full node mining pool  Correct	1/1 point
7.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the Internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct All of the above statements are true.  Which of the following refers to an entity that uses intelligent software to manage and organize resources and processes?  decentralized network  distributed autonomous agent full node mining pool  Correct	1/1 point
7.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. loT devices) to create and control wealth.  All of the above  Correct All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the Internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct All of the above statements are true.  Which of the following refers to an entity that uses intelligent software to manage and organize resources and processes?  decentralized network  distributed autonomous agent  full node  mining pool  Correct You will learn more about distributed autonomous agents in a subsequent course.	1/1 point
7.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the Internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct All of the above statements are true.  Which of the following refers to an entity that uses intelligent software to manage and organize resources and processes?  decentralized network  distributed autonomous agent  full node mining pool  Correct You will learn more about distributed autonomous agents in a subsequent course.  Which of the following best illustrates the concept of "privacy by design?"	1/1 point
7.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g., 10T devices) to create and control wealth.  All of the above  Correct All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the Internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct All of the above statements are true.  Which of the following refers to an entity that uses intelligent software to manage and organize resources and processes?  decentralized network  distributed autonomous agent full node mining pool  Correct You will learn more about distributed autonomous agents in a subsequent course.  Which of the following best illustrates the concept of "privacy by design?"  Google's Nest thermostat uses cameras and sensors to collect data about users' homes.	1/1 point
7.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. lot devices) to create and control wealth.  All of the above  Correct All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the Internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct All of the above statements are true.  Which of the following refers to an entity that uses intelligent software to manage and organize resources and processes?  decentralized network  distributed autonomous agent  full node mining pool  Correct You will learn more about distributed autonomous agents in a subsequent course.  Which of the following best illustrates the concept of "privacy by design?"  Google's Nest thermostat uses cameras and sensors to collect data about users' homes.  Social media users receive targeted advertisements and marketing messages.	1/1 point
7.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. loT devices) to create and control wealth.  All of the above  Correct All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the Internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct All of the above statements are true.  Which of the following refers to an entity that uses intelligent software to manage and organize resources and processes?  decentralized network  distributed autonomous agent  full node mining pool  Correct You will learn more about distributed autonomous agents in a subsequent course.  Which of the following best illustrates the concept of "privacy by design?"  Google's Nest thermostat uses cameras and sensors to collect data about users' homes.  Social media users receive targeted advertisements and marketing messages.  A peer-to-peer messaging protocol is built with end-to-end encryption, and respects users' right to be	1/1 point
7.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct All of the above statements are true.  Which of the following refers to an entity that uses intelligent software to manage and organize resources and processes?  decentralized network  distributed autonomous agent  full node  mining pool  Correct You will learn more about distributed autonomous agents in a subsequent course.  Which of the following best illustrates the concept of "privacy by design?"  Google's Nest thermostat uses cameras and sensors to collect data about users' homes.  Google's Nest thermostat uses cameras and sensors to collect data about users' homes.  Social media users receive targeted advertisements and marketing messages.  All of the above  Correct	1/1 point
7.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain neables radical automation of asset management.  Blockchain neables physical objects (e.g. loT devices) to create and control wealth.  All of the above  Correct All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct All of the above statements are true.  Which of the following refers to an entity that uses intelligent software to manage and organize resources and processes?  decentralized network  distributed autonomous agent  full node  mining pool  Correct You will learn more about distributed autonomous agents in a subsequent course.  Which of the following best illustrates the concept of "privacy by design?"  Google's Nest thermostat uses cameras and sensors to collect data about users' homes.  Social media users receive targeted advertisements and marketing messages.  All of the above	1/1 point
7.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct All of the above statements are true.  Which of the following refers to an entity that uses intelligent software to manage and organize resources and processes?  decentralized network  distributed autonomous agent  full node  mining pool  Correct You will learn more about distributed autonomous agents in a subsequent course.  Which of the following best illustrates the concept of "privacy by design?"  Google's Nest thermostat uses cameras and sensors to collect data about users' homes.  Google's Nest thermostat uses cameras and sensors to collect data about users' homes.  Social media users receive targeted advertisements and marketing messages.  All of the above  Correct	1/1 point
7.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. IoT devices) to create and control wealth.  All of the above  Correct All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct All of the above statements are true.  Which of the following refers to an entity that uses intelligent software to manage and organize resources and processes?  decentralized network  distributed autonomous agent  full node  mining pool  Correct You will learn more about distributed autonomous agents in a subsequent course.  Which of the following best illustrates the concept of "privacy by design?"  Google's Nest thermostat uses cameras and sensors to collect data about users' homes.  Google's Nest thermostat uses cameras and sensors to collect data about users' homes.  Social media users receive targeted advertisements and marketing messages.  All of the above  Correct	1/1 point
7.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g. loT devices) to create and control wealth.  All of the above  Correct All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Unlike the Internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  All of the above  Correct All of the above  Correct All of the above statements are true.  Which of the following refers to an entity that uses intelligent software to manage and organize resources and processes?  decentralized network  distributed autonomous agent full node mining pool  Correct You will learn more about distributed autonomous agents in a subsequent course.  Which of the following best illustrates the concept of "privacy by design?"  Google's Mest thermostat uses cameras and sensors to collect data about users' homes.  Social media users receive targeted advertisements and marketing messages.  A peer-to-peer messaging protocol is built with end-to-end encryption, and respects users' right to be forgotten.  All of the above  Correct Privacy-by-design should include end-to-end encryption and should respect users' right to be forgotten.	1/1 point 1/1 point
7.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain neables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  All of the above  Correct All of the above statements are true.  Why is the governance of blockchain protocols so difficult – particularly for large, public blockchains?  Unlike the internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct All of the above statements are true.  Which of the following refers to an entity that uses intelligent software to manage and organize resources and processes?  decentralized network  distributed autonomous agent  full node mining pool  Correct You will learn more about distributed autonomous agents in a subsequent course.  Which of the following best illustrates the concept of "privacy by design?"  Google's Nest thermostat uses cameras and sensors to collect data about users' homes.  Social media users receive targeted advertisements and marketing messages.  A peer-to-peer messaging protocol is built with end-to-end encryption, and respects users' right to be forgotten.  All of the above  Correct  Privacy by design should include end to end encryption and should respect users' right to be forgotten.	1/1 point 1/1 point
7.	Transaction lees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain enables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain enables physical objects (e.g., IoT devices) to create and control wealth.  All of the above  Correct All of the above statements are true.  Why is the governance of blockchain protocols so difficult—particularly for large, public blockchains?  Untilke the internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct All of the above statements are true.  Which of the following refers to an entity that uses intelligent software to manage and organize resources and processes?  decentralized network  distributed autonomous agent  full node  mining pool  Correct You will learn more about distributed autonomous agents in a subsequent course.  Which of the following best illustrates the concept of "privacy by design?"  Google's West thermostat uses cameras and sensors to collect data about users' homes.  Social media users receive targeted advertisements and marketing messages.  A peer-to-peer messaging protocol is built with end-to-end encryption, and respects users' right to be forgotten.  All of the above  Correct  Privacy-by-design should include end-to-end encryption and should respect users' right to be forgotten.  1014, Europol and the US Federal Bureau of Investigation (FB) seized a dark-web marketplace for illegal drugs, which had 13,757 listings priced in Bitroin. Consequently, the price of bitroin plummeted and cryptocurrencies became synonymous with crime. What was the name of this site?  Anonymous	1/1 point 1/1 point
7.	Transaction fees incentivize miners to secure the network.  How is blockchain a "job killer?"  Blockchain neables radical automation of asset management.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  Blockchain reduces or eliminates the need for intermediaries to establish trust.  All of the above  Correct All of the above statements are true.  Why is the governance of blockchain protocols so difficult – particularly for large, public blockchains?  Unlike the internet, formal oversight bodies do not exist.  It is difficult for stakeholders with diverse interests to agree on a path forward.  Making ad hoc changes to a blockchain protocol could put everyone's assets at risk.  All of the above  Correct All of the above statements are true.  Which of the following refers to an entity that uses intelligent software to manage and organize resources and processes?  decentralized network  distributed autonomous agent  full node mining pool  Correct You will learn more about distributed autonomous agents in a subsequent course.  Which of the following best illustrates the concept of "privacy by design?"  Google's Nest thermostat uses cameras and sensors to collect data about users' homes.  Social media users receive targeted advertisements and marketing messages.  A peer-to-peer messaging protocol is built with end-to-end encryption, and respects users' right to be forgotten.  All of the above  Correct  Privacy by design should include end to end encryption and should respect users' right to be forgotten.	1/1 point 1/1 point

**⊘** Correct

with crime.

Silk Road was a dark-web marketplace that made people perceive cryptocurrencies as being synonymous