

ACTIVIDAD #5

Tipo de actividad: Multiple-choice

Multiple-choice activity about the video.

1. What are smart contracts on the blockchain?

- a. Digital tokens used for transactions
- b. Code that executes under specific conditions
- c. Centralized exchanges for cryptocurrencies
- d. Anonymous nodes in a blockchain network

2. Why are smart contracts innovative?

- a. They are built on blockchain technology
- b. They require a middleman for transactions
- c. They can be easily changed or deleted
- d. They rely on trusted third parties

3. How are smart contracts different from transactions on centralized exchanges?

- a. Smart contracts are run on company servers
- b. Centralized exchanges require trust in a third party
- c. Smart contracts come with self-destruct functions
- d. Transactions on centralized exchanges are tamper-proof

4. What maintains the blockchain network where smart contracts are run?

- a. Smart contract creators
- b. Centralized exchanges
- c. Anonymous nodes
- d. Decentralized applications

5. What is the key feature of smart contracts in terms of their execution?

- a. They rely on manual operation
- b. They perform actions based on predetermined requirements
- c. They interact with centralized servers for execution
- d. They can be changed by the creator after deployment