

ACTIVITY # 8

Tipo actividad: Cuestionario

Inference multiple choice activity.

1. What is a smart contract?
 - a. Legal document
 - b. Self-executing program
 - c. Financial institution
 - d. Government regulation

2. When were smart contracts first proposed, and by whom?
 - a. 2008, Satoshi Nakamoto
 - b. 1998, Nick Szabo
 - c. 2010, Vitalik Buterin
 - d. 2005, Hal Finney

3. What is a primary benefit of smart contracts?
 - a. Introduction of human error
 - b. Need for third parties
 - c. Frequent code alterations
 - d. Slow contract execution

4. In what ways are smart contracts used?
 - a. Only in real estate transactions
 - b. Solely for dispute resolution
 - c. Limited to healthcare applications
 - d. In various fields like lending, corporate governance, and supply chain

5. Which blockchain originally had smart contract capabilities, and which one gained them after an upgrade?

- a. Ethereum originally; Bitcoin after Taproot upgrade
- b. Bitcoin originally; Ethereum after Taproot upgrade
- c. Ripple originally; Ethereum after SegWit upgrade
- d. Litecoin originally; Bitcoin after SegWit upgrade