

ACTIVIDAD # 13

Tipo actividad: True/False activity.

1. Accurate testing of smart contracts is unnecessary for early development, as vulnerabilities can be easily fixed post-launch.
2. Solidity language versions play no role in smart contract security, and developers are advised to stick with the version used during initial coding.
3. OpenZeppelin is a tool for measuring code coverage and conducting static code analysis in smart contract development.
4. Learning from other people's mistakes is irrelevant in smart contract development, as each contract is unique and faces different challenges.
5. The primary purpose of smart contract libraries like OpenZeppelin is to keep contract source code private, reducing the risk of vulnerabilities.