



## **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.





