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QUESTION 1

Assert is used:

- A. to check internal states that should never happen.
- B. to check input arguments from users.

Correct Answer: A

QUESTION 2

EVM assembly:

- A. is much better than Solidity and a viable alternative.
- B. can be split across multiple files, but every contract must be in a file with the same name as the contract itself.
- C. is another language similar to LLL, more secure than Solidity.

Correct Answer: B

QUESTION 3

If you need more fine-grained functionality than solidity offers out of the box:

- A. you can incorporate inline-assembly to get better controls.
- B. you have to import pre-compiled assembly files which are then hard-copied into the bytecode of the compiled solidity file.
- C. you can use Viper, the experimental assembly like language specifically to offer more flexibility.

Correct Answer: A

QUESTION 4

Address.send():

- A. will cascade exceptions and address.transfer() will return a false on error.
- B. will return false on error while address.transfer() will cascade transactions.

Correct Answer: B

QUESTION 5



Truffle has an integrated in-memory blockchain which makes unit-testing very easy:

A. True, but it's still good to use Ganache, or even a real private network for testing.

B. False, it's necessary to use Ganache or even a real private network for testing.

Correct Answer: A

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