



# CBDE<sup>Q&As</sup>

BTA Certified Blockchain Developer - Ethereum

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### QUESTION 1

According to the official Style Guide:

- A. you should capitalize function names, events and contract names, to avoid confusion with JavaScript. You should use Tabs to indentation and a maximum of 80 characters per line.
- B. contract names should be capitalized, while functions should be mixedCase. You should use 4 spaces as indentation and a maximum of 79 (or 99) characters per line.
- C. contract should be mixedCase, as well as function names. Events should be capitalized. 2 spaces should be used as indentation and a maximum of 120 characters per line.

Correct Answer: B

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### QUESTION 2

.Require is used:

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

Correct Answer: B

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### QUESTION 3

Go-Ethereum vs. Ganache:

- A. both are the same, just implemented in a different language.
- B. with Go-Ethereum you get a real blockchain node where you can create your own local private network, connect to Test-Networks or the Main-Net, while with Ganache you get an in-memory blockchain simulation.
- C. with Ganache you get a real blockchain node where you can connect to the Test-Networks Rinkeby and Ropsten.

Correct Answer: B

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### QUESTION 4

To send ether to a contract without a function call:

- A. a fallback function must be declared and it must be made payable. If there is no fallback function or the fallback function is not payable it will throw an exception.
- B. either a fallback function which is payable exists, or no fallback function at all exists.
- C. you cannot send ether to a contract without explicitly calling a function. The fallback function can never receive



ether.

Correct Answer: A

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#### QUESTION 5

To compare a String in Solidity you use:

- A. `string1 == string2`
- B. the internal function `"str_compare(str1,str2)"`
- C. you can't directly compare two strings, but one method would be to hash both strings and compare the hashes.
- D. `bytes32(string1) == bytes32(string2)`

Correct Answer: C

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