**Question 1**

Which of the following is not a benefit of using coroutines?:

* They are non-blocking
* They run asynchronously.
* They can be run on a thread other than the main thread.
* They always make app runs faster.
* They can use exceptions.
* They can be written and read as linear code.

**Question 2**

Which of the following is not true for suspend functions.?

* An ordinary function annotated with the suspend keyword.
* A function that can be called inside coroutines.
* While a suspend function is running, the calling thread is suspended.
* Suspend functions must always run in the background.

**Question 3**

Which of the following statements is NOT true?

* When execution is blocked, no other work can be executed on the blocked thread.
* When execution is suspended, the thread can do other work while waiting for the offloaded work to complete.
* Suspending is more efficient, because threads may not be waiting, doing nothing.
* Whether blocked or suspended, execution is still waiting for the result of the coroutine before continuing.