## @Louis\_CAD

Always support cancellation 🔲

resumes, if it ever does. In the meantime, it can (will) lead to memory and resource leaks beyond its scope.

A non cancellable function will suspend the cancellation process until it

suspendCancellableCoroutine, even if the API you're bridging doesn't support cancellation.

• 1 Therefore, never use suspendCoroutine. Prefer

## Always support cancellation

- A non cancellable function will suspend the cancellation process until it resumes, if it ever does. *In the meantime, it can (will) lead to memory and resource leaks beyond its scope.*
- 1 Therefore, **never use suspendCoroutine**. Prefer suspendCancellableCoroutine, even if the API you're bridging doesn't support cancellation.

## Don't eat Cancellation Exception .

