Real-time Quiz Question 7:

Is this un-contended mutex unlock real-time safe?

```
std::mutex m;
std::thread t1 ([&]
                     std::unique lock l (m);
                     // Do something real-time safe...
                 });
t1.join();
std::thread t2 ([&]
                     std::unique lock l (m);
                     // Do something else real-time safe...
                 } );
t2.join();
```

probably...





Real-time Quiz Question





\ **|** |

contended mutex unlock real-time safe?

// Do something else real-time safe...

std::mutex m;

// Do something real-time safe...

std::thread t2 ([&]

std::unique_lock l (m);

std::thread t1 ([&]



tl.join();

t2.join();



contended mutex unlock real-time safe?