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Lab: Final Exam

The code:

```
#include <iostream>
#include <memory>
#include <chrono>
#include <thread>
#include <cassert>
// TimedSharedPtr template class
/**
* TimedSharedPtr<T> wraps std::shared ptr<T> with expiration.
* get() returns nullptr if current time > expiration.
*/
template<typename T>
class TimedSharedPtr {
private:
  std::shared_ptr<T> sptr;
  std::chrono::steady clock::time point expiration;
public:
  TimedSharedPtr() : sptr(nullptr),
    expiration(std::chrono::steady_clock::time_point::min()) {}
```

```
template<class Rep, class Period>
TimedSharedPtr(std::shared ptr<T> ptr,
        const std::chrono::duration<Rep, Period>& duration)
  : sptr(ptr) {
  expiration = std::chrono::steady_clock::now() +
         std::chrono::duration_cast<std::chrono::steady_clock::duration>(duration);
}
template<class Rep, class Period>
TimedSharedPtr(T* rawPtr,
        const std::chrono::duration<Rep, Period>& duration)
  : sptr(std::shared ptr<T>(rawPtr)) {
  expiration = std::chrono::steady clock::now() +
         std::chrono::duration_cast<std::chrono::steady_clock::duration>(duration);
}
TimedSharedPtr(const TimedSharedPtr<T>& other)
  : sptr(other.sptr), expiration(other.expiration) {}
TimedSharedPtr(TimedSharedPtr<T>&& other) noexcept
  : sptr(std::move(other.sptr)), expiration(other.expiration) {
  other.expiration = std::chrono::steady_clock::time_point::min();
}
TimedSharedPtr& operator=(const TimedSharedPtr<T>& other) {
```

```
if (this != &other) {
    sptr = other.sptr;
    expiration = other.expiration;
  }
  return *this;
}
TimedSharedPtr& operator=(TimedSharedPtr<T>&& other) noexcept {
  if (this != &other) {
    sptr = std::move(other.sptr);
    expiration = other.expiration;
    other.expiration = std::chrono::steady_clock::time_point::min();
  }
  return *this;
}
~TimedSharedPtr() = default;
T* get() {
  if (!sptr) return nullptr;
  if (std::chrono::steady clock::now() >= expiration) return nullptr;
  return sptr.get();
}
T& operator*() const { return *sptr; }
T* operator->() const { return sptr.get(); }
```

```
explicit operator bool() const {
    return sptr && (std::chrono::steady_clock::now() < expiration);
  }
};
// Test and demonstration
int main() {
  std::cout << "TimedSharedPtr Unit Tests\n";</pre>
  TimedSharedPtr<int> ptr1(new int(42), std::chrono::milliseconds(500));
  assert(ptr1.get() != nullptr);
  std::cout << "Test1: Before expiration, get() returns non-null (value = " << *ptr1.get() << ")\n";
  TimedSharedPtr<int> ptr2(new int(100), std::chrono::milliseconds(100));
  std::this thread::sleep for(std::chrono::milliseconds(150));
  assert(ptr2.get() == nullptr);
  std::cout << "Test2: After expiration, get() returns nullptr\n";
  TimedSharedPtr<int> ptr3(new int(55), std::chrono::milliseconds(200));
  std::this thread::sleep for(std::chrono::milliseconds(100));
  assert(ptr3.get() != nullptr);
  std::cout << "Test3: Midway before expiration, get() returns non-null (value = " << *ptr3.get()
<< ")\n";
  std::this_thread::sleep_for(std::chrono::milliseconds(120));
  assert(ptr3.get() == nullptr);
  std::cout << "Test3: Eventually after expiration, get() returns nullptr\n";
```

```
auto sp = std::make shared<int>(77);
  TimedSharedPtr<int> ptr4a(sp, std::chrono::milliseconds(300));
  TimedSharedPtr<int> ptr4b = ptr4a;
  assert(ptr4a.get() != nullptr && ptr4b.get() != nullptr);
  std::cout << "Test4: Copy constructed ptr2 (shared value = " << *ptr4b.get() << ") before
expiration\n";
  std::this_thread::sleep_for(std::chrono::milliseconds(310));
  assert(ptr4a.get() == nullptr && ptr4b.get() == nullptr);
  std::cout << "Test4: After expiration time, both ptr1 and ptr2 get() return nullptr\n";
  auto shared = std::make shared<int>(99);
  TimedSharedPtr<int> shortPtr(shared, std::chrono::milliseconds(100));
  TimedSharedPtr<int> longPtr(shared, std::chrono::milliseconds(300));
  assert(shortPtr.get() != nullptr && longPtr.get() != nullptr);
  std::cout << "Test5: Two TimedSharedPtr with different durations initially valid\n";
  std::this thread::sleep for(std::chrono::milliseconds(150));
  assert(shortPtr.get() == nullptr && longPtr.get() != nullptr);
  std::cout << "Test5: After 150ms, shorter expired (get()==nullptr), longer still valid\n";
  std::this thread::sleep for(std::chrono::milliseconds(200));
  assert(longPtr.get() == nullptr);
  std::cout << "Test5: After 350ms total, longer expired as well (get()==nullptr)\n";
  std::cout << "All tests passed.\n";</pre>
  return 0;
}
```

# **Documentation – TimedSharedPtr<T>**

# **Class Purpose**

The TimedSharedPtr<T> class is a smart pointer wrapper around std::shared\_ptr<T> that adds **time-based expiration**. It allows you to use shared ownership while also enforcing a validity timeout: after a specified duration, the pointer becomes unusable via get().

Only the get() method checks for expiration; other operations like dereferencing or arrow access (\*, ->) do not check expiry—this is by design, as per the assignment.

#### **Core Data Members**

```
std::shared_ptr<T> sptr;
std::chrono::steady_clock::time_point expiration;
```

- sptr holds the actual managed object.
- expiration stores the time at which get() will begin returning nullptr.

## **Design Diagram (UML-style)**

```
pgsql

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| TimedSharedPtr<T> |

|------|

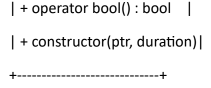
| - sptr : shared_ptr<T> |

| - expiration : time_point |

|------|

| + get() : T* |

| + operator*() : T& |
```



## **Copy & Ownership Behavior**

- Copies share the same object **and** expiration timestamp.
- Moving transfers both ownership and expiration.
- Reference counting is managed through shared\_ptr, ensuring proper memory deallocation.

### **How Expiration Works**

- When a TimedSharedPtr is constructed, it records now + duration as the expiration point.
- Every call to get() checks the current time vs. the expiration.
- If the current time exceeds expiration, get() returns nullptr.

# **Thread Safety Note**

This class does **not** implement thread synchronization (e.g., for simultaneous get() calls across threads). If used in multi-threaded contexts, external synchronization (mutexes) may be necessary depending on use case.

Github link ( <a href="https://github.com/Ventapa/Lab-final.git">https://github.com/Ventapa/Lab-final.git</a>)