- Example

The following example uses the default memory model, or sequential consistency.

we'll cover the following ^
• Example
• Explanation

Example

```
// atomic.cpp
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#include <atomic>
#include <iostream>
#include <thread>
std::atomic_int x;
std::atomic_int y;
int r1;
int r2;
void writeX(){
 x.store(1);
  r1= y.load();
void writeY(){
 y.store(1);
  r2=x.load();
int main(){
  std::cout << std::endl;</pre>
  x= 0;
  y= 0;
  std::thread a(writeX);
  std::thread b(writeY);
  a.join();
  b.join();
  std::cout << "(r1, r2)= " << "(" << r1 << ", " << r2 << ")" << std::endl;
  std::cout << std::endl;</pre>
```





Explanation

- The example uses the default memory mode or sequential consistency.
- Sequential consistency means two things:
 - o All threads execute their statements in the order written.
 - Each thread sees each operation in the same sequence.
- When you apply the sequential consistency to the program, the following are guaranteed:

```
    x.store happens before y.load in thread a.
```

- o y.store happens before x.load in thread b.
- Based on sequential consistency, the following six sequences of executions are possible. The numbers stand for the execution of the corresponding line.

```
12, 13, 17, 18
```

Test your knowledge of this lesson with an exercise in the next lesson.