- Solution

In this lesson, we'll look at different solution reivews for the last exercise.

Solution 1: Using the if Statement Explanation Solution 2: Using the switch statement Explanation Solution 3: Using a Dispatch Table Explanation

Solution 1: Using the if Statement

```
// dispatchIf.cpp
#include <chrono>
#include <iostream>
enum class MessageSeverity{
    information,
    warning,
    fatal,
};
auto start = std::chrono::steady_clock::now();
void writeElapsedTime(){
    auto now = std::chrono::steady_clock::now();
    std::chrono::duration<double> diff = now - start;
    std::cerr << diff.count() << " sec. elapsed: ";</pre>
}
void writeInformation(){ std::cerr << "information" << std::endl; }</pre>
void writeWarning(){ std::cerr << "warning" << std::endl; }</pre>
void writeUnexpected(){ std::cerr << "unexpected" << std::endl; }</pre>
void writeMessage(MessageSeverity messServer){
    writeElapsedTime();
```







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Explanation

Note: std::cerr of the class std::ostream represents the standard error
stream. This is not a runtime error.

The function writeMessage in line 25 displays the elapsed time in seconds in line 27 since the start of the program and a log message. It uses an enumeration in line 6 for the message severity. We used the start time in line 12 and the current time in line 15 to calculate the elapsed time. As the name suggests, the std::steady_clock cannot be adjusted; therefore, it is the right choice for this measurement. The key part of the program is the part of the function writeMessage in line 25, in which we made the decision which message should be displayed. In this case, we used if-else statements.

Solution 2: Using the switch statement



```
enum class MessageSeverity{
    information,
    warning,
    fatal,
};
auto start = std::chrono::steady_clock::now();
void writeElapsedTime(){
    auto now = std::chrono::steady_clock::now();
    std::chrono::duration<double> diff = now - start;
    std::cerr << diff.count() << " sec. elapsed: ";</pre>
void writeInformation(){ std::cerr << "information" << std::endl; }</pre>
void writeWarning(){ std::cerr << "warning" << std::endl; }</pre>
void writeUnexpected(){ std::cerr << "unexpected" << std::endl; }</pre>
void writeMessage(MessageSeverity messSever){
    writeElapsedTime();
    switch(messSever){
        case MessageSeverity::information:
            writeInformation();
            break;
        case MessageSeverity::warning:
            writeWarning();
            break;
        default:
            writeUnexpected();
            break;
  }
}
int main(){
    std::cout << std::endl;</pre>
    writeMessage(MessageSeverity::information);
    writeMessage(MessageSeverity::warning);
    writeMessage(MessageSeverity::fatal);
    std::cout << std::endl;</pre>
```







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Explanation

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Note: std::cerr of the class std::ostream represents the standard error stream. This is not a runtime error.

The following program is quite similar to the previous one. Only the implementation of the function writeMessage changed. The function writeMessage in line 25 displays the elapsed time in seconds (line 27) since the start of the program and a log message. It uses an enumeration (line 6) for the message severity. We used the start time (line 12) and the current time (line 15) to calculate the elapsed time. As the name suggested, the std::steady_clock cannot be adjusted; therefore, it is the right choice for this measurement. The key part of the program is the part of the function writeMessage (line 25), in which we made the decision which message should be displayed. In this case, we used the switch statements.

To be honest, I had to look up the syntax for the switch statements to make it right.

Solution 3: Using a Dispatch Table

```
// dispatchHasttables
#include <chrono>
#include <functional>
#include <iostream>
#include <unordered map>
enum class MessageSeverity{
  information,
 warning,
 fatal,
};
auto start = std::chrono::steady_clock::now();
void writeElapsedTime(){
    auto now = std::chrono::steady clock::now();
    std::chrono::duration<double> diff = now - start;
    std::cerr << diff.count() << " sec. elapsed: ";</pre>
}
void writeInformation(){ std::cerr << "information" << std::endl; }</pre>
void writeWarning(){ std::cerr << "warning" << std::endl; }</pre>
void writeUnexpected(){ std::cerr << "unexpected" << std::endl; }</pre>
std::unordered_map<MessageSeverity, std::function<void()>> mess2Func{
    {MessageSeverity::information, writeInformation},
    {MessageSeverity::warning, writeWarning},
    {MessageSeverity::fatal, writeUnexpected}
};
```

```
void writeMessage(MessageSeverity messServer){
     writeElapsedTime();

     mess2Func[messServer]();
}
int main(){
   std::cout << std::endl;
   writeMessage(MessageSeverity::information);
   writeMessage(MessageSeverity::warning);
   writeMessage(MessageSeverity::fatal);
   std::cout << std::endl;
}</pre>
```







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Explanation

Note: std::cerr of the class std::ostream represents the standard error
stream. This is not a runtime error.

With the if-else or the switch statement, we used enumerator for dispatching to the right case. The key to our dispatch table behaves in a similar way.

Dynamic or static polymorphism is totally different. Instead of an enumerator or a key for dispatching to the right action, we used objects which decide autonomously at runtime (dynamic polymorphism) or compile-time (static polymorphism) what should be done.

Let's move on to CRTP in the next lesson.