# QuantLib C++ ver. 1.28 Core 使用案例

# 昀騰金融科技

技術長 董夢雲 博士 dongmy@ms5.hinet.net 2023/11/15

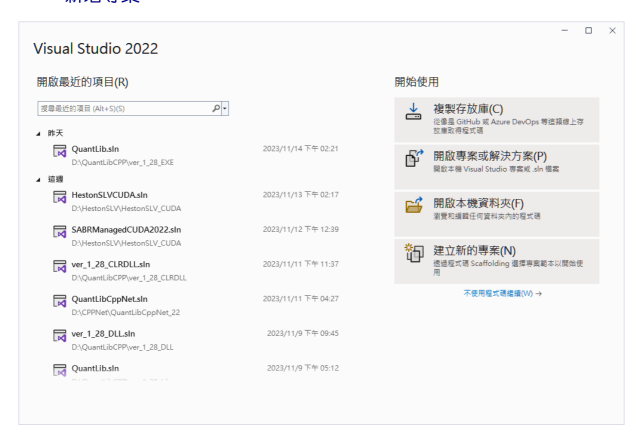
# 目 錄

Part I Core EXE 專案說明	3	)
一、專案概要	3	
二、修改內容的檔案	11	
Part II Core DLL 專案說明	12	
一、專案設定	12	

# Part I Core EXE 專案說明

# (一)專案概要

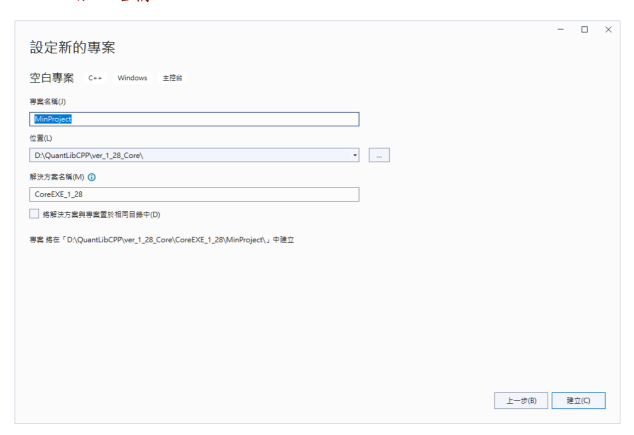
- ◆ 專案設定
  - > 新增專案



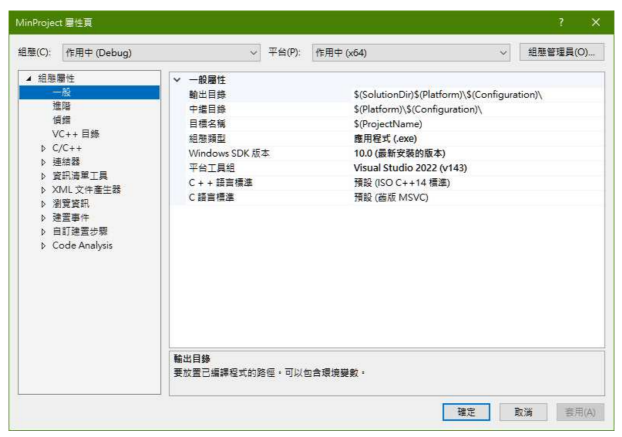
#### > 專案類型



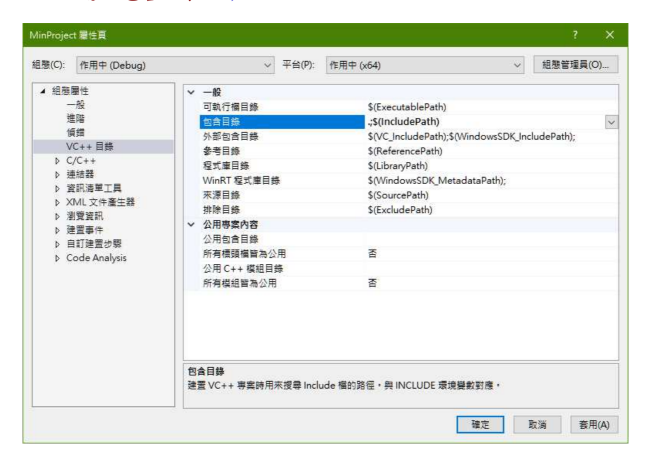
#### ✓ 加入名稱



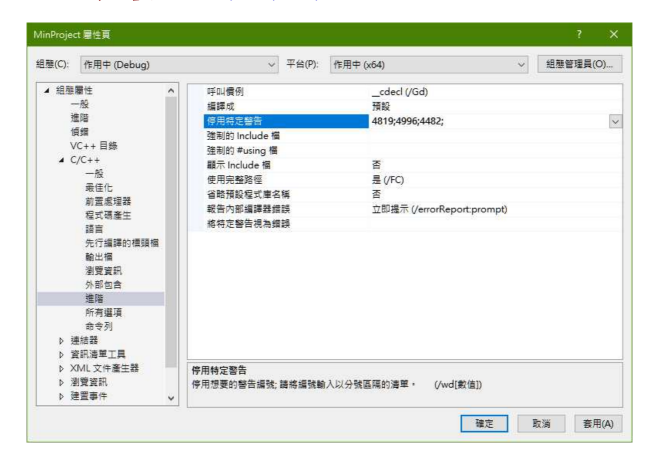
#### > 專案屬性



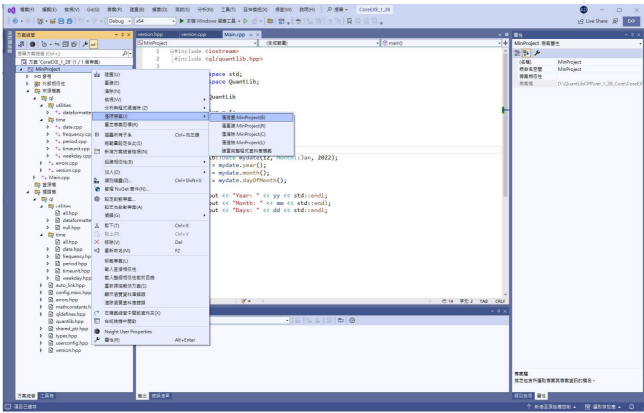
#### ✓ 修正包含目錄,":"。



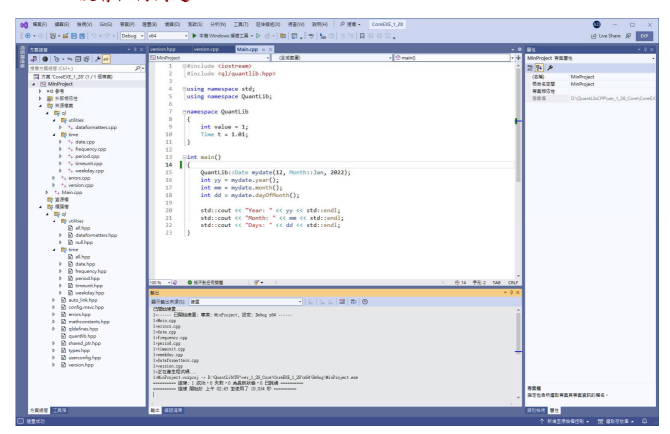
#### ✓ 停用警告, "4819;4996;4482;"。



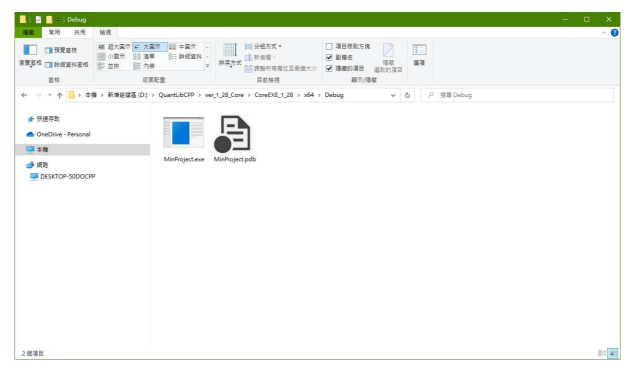
#### > 編譯



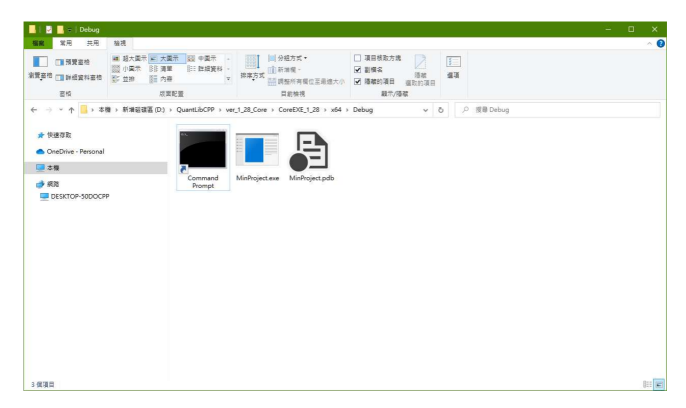
#### ✓ 沒有任何問題



#### ▶ 產出目錄



#### ✓ 加入 Console 連結

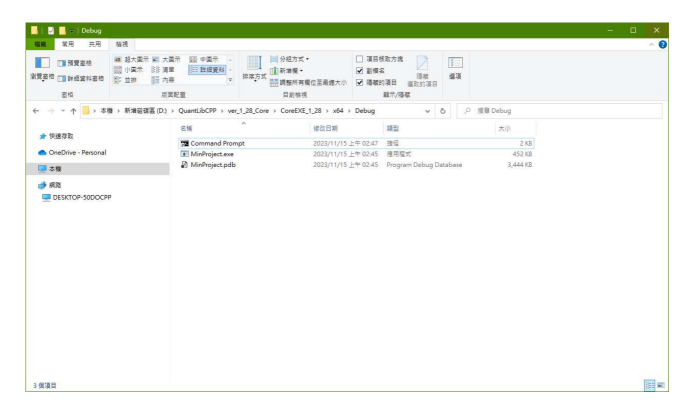


# ✔ 修改開始位址,



#### ▶ 執行

#### ✓ EXE 檔案 452 Kb。



# (二)修改內容的檔案

## ◆ 有修改的檔案

- \ql\auto\_link.hpp
- \ql\quantlib.hpp
- \ql\time\all.hpp
- \ql\utilities\all.hpp

### Main.cpp

```
Main.cpp ⊕ ×

➡ MinProject

                                        (全域範圍)
                                                                            → 😭 main()
          ⊟#include <iostream>
          #include <ql/quantlib.hpp>
          ⊡using namespace std;
          using namespace QuantLib;
          ⊟namespace QuantLib
     9
                int value = 1;
     10
                Time t = 1.01;
          }
    11
    12
     13
          □int main()
    14
                QuantLib::Date mydate(12, Month::Jan, 2022);
                int yy = mydate.year();
    16
                int mm = mydate.month();
     17
               int dd = mydate.dayOfMonth();
    18
    19
                std::cout << "Year: " << yy << std::endl;
std::cout << "Month: " << mm << std::endl;</pre>
     20
    21
                std::cout << "Days: " << dd << std::endl;</pre>
     22
     23
100% → ② 找不到任何問題 🥳 ▼
```