第一堂程式設計助教課

■ 作業繳交截... March 7, 2023 3:00 PM

√ 1 more property

Windows

Dev C++ 5.11 安裝

新增專案

MacOS

Xcode 安裝

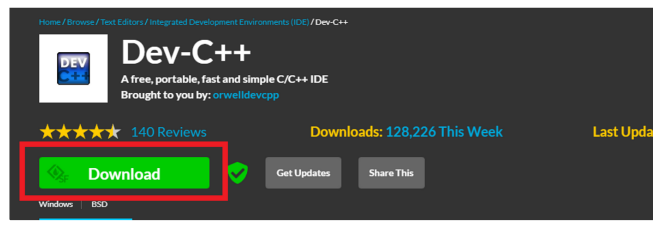
新增專案

HW0

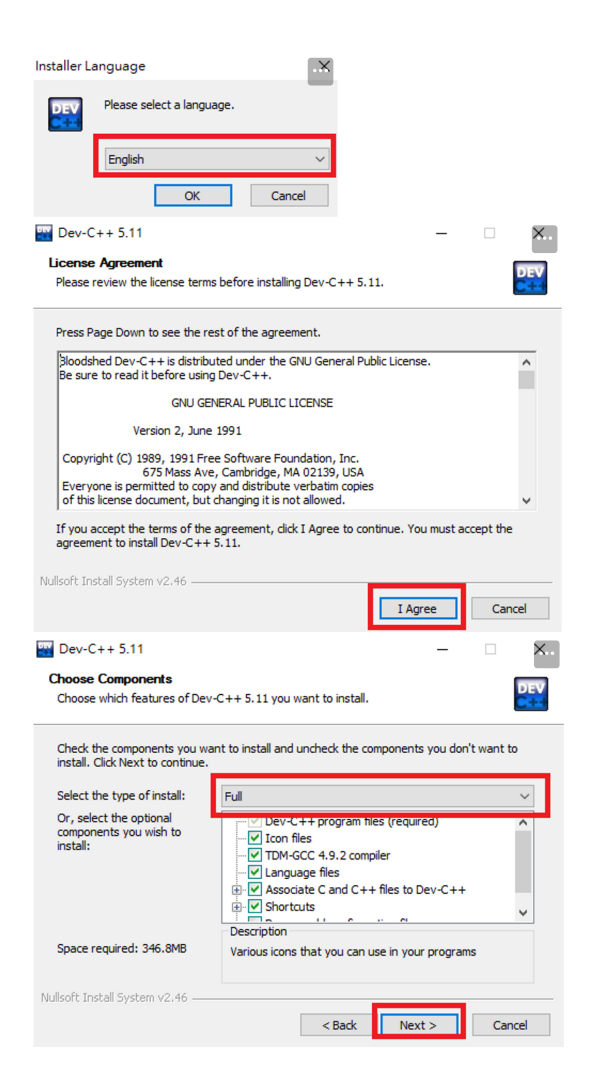
Windows

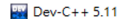
Dev C++ 5.11 安裝

Dev C++ 5.11 下載網址:https://sourceforge.net/projects/orwelldevcpp/



執行載下來的 Dev-Cpp 5.11 TDM-GCC 4.9.2 Setup.exe



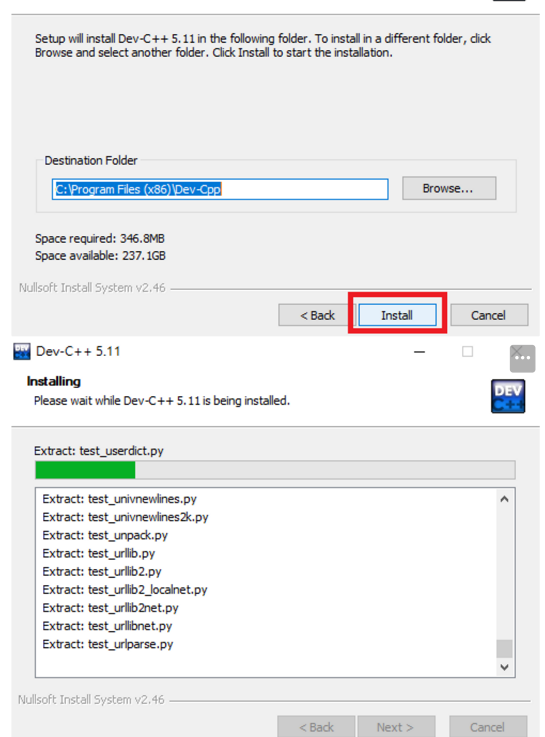


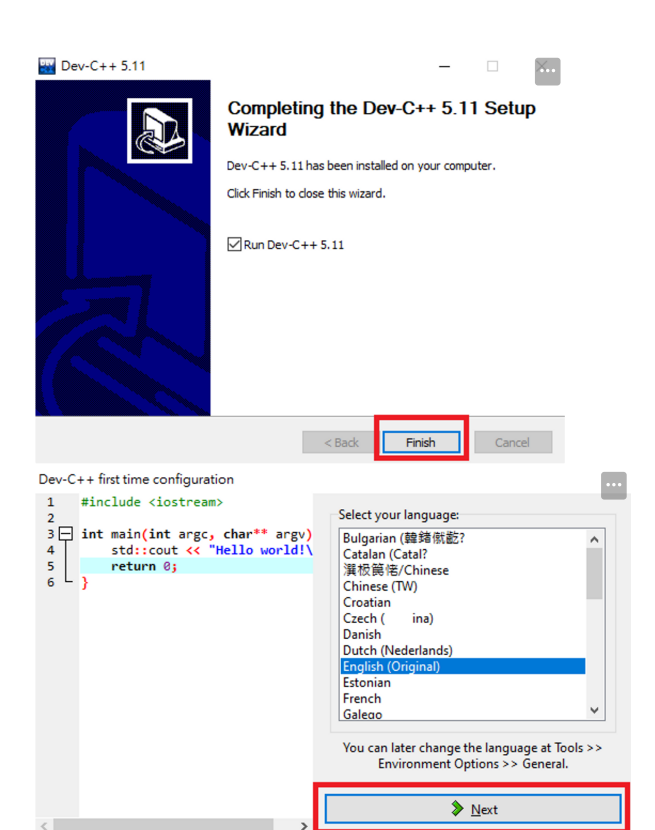


Choose Install Location

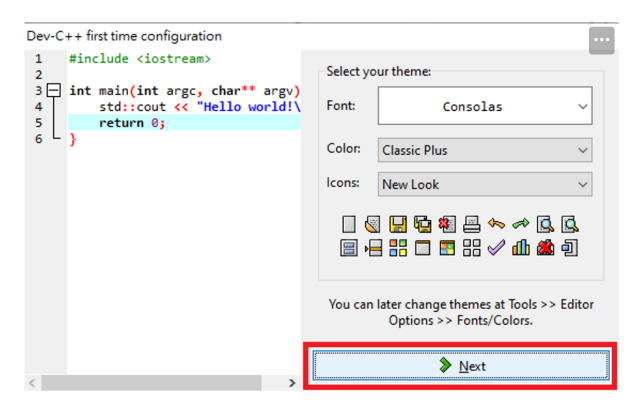
Choose the folder in which to install Dev-C++ 5.11.



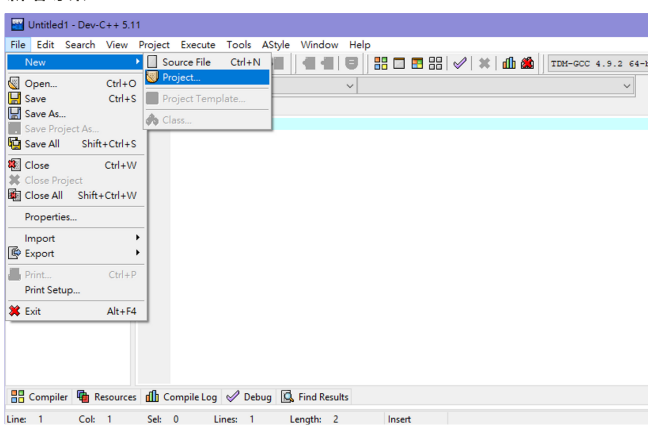


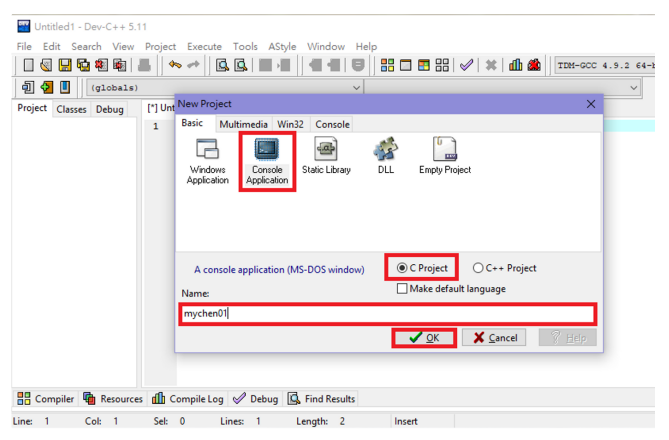


Next → 選擇OK

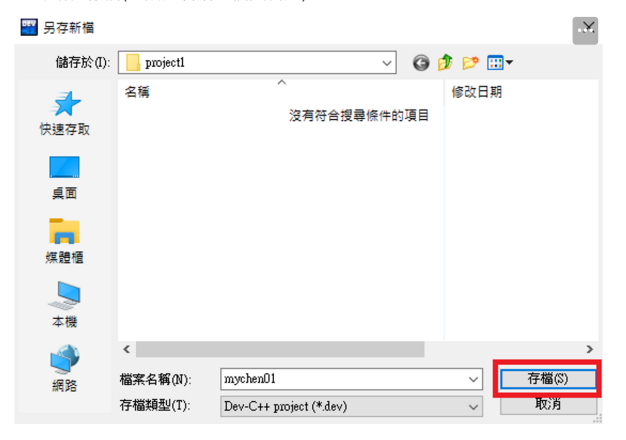


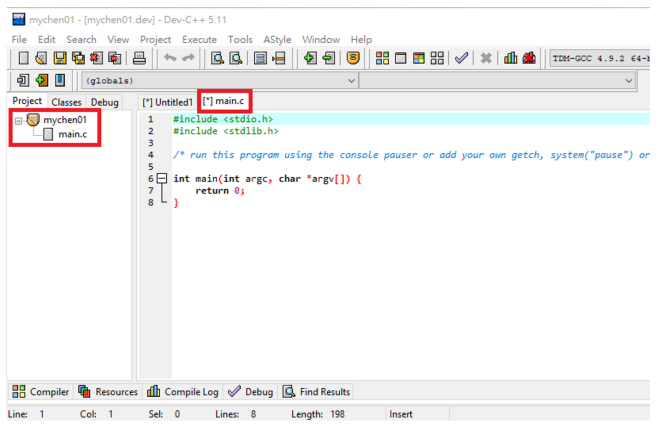
新增專案





選擇路徑存檔(建議先新增一個資料夾)





檔案名稱旁邊有[*]表示檔案還沒存檔,修改完檔案記得crl+S存檔。

點紅框處編譯與執行

```
mychen01 - [mychen01.dev] - Dev-C++ 5.11
File Edit Search View Project Execute Tools AStyle Window Help
 (globals)
Project Classes Debug
                main.c
                    /* hw0.c */
⊕ | mychen01
                    #include <stdio.h>
                    #include <stdlib.h>
                    int main(void)
                 5 □ {
                      printf("我愛C語言\n"); /* 印出字串 */
                 6
                 7
                 8
                      system("pause");
                 9
                      return 0;
                10
                11
                    /* output----
                12
                    我爱C語言
                13
                14
```

執行結果

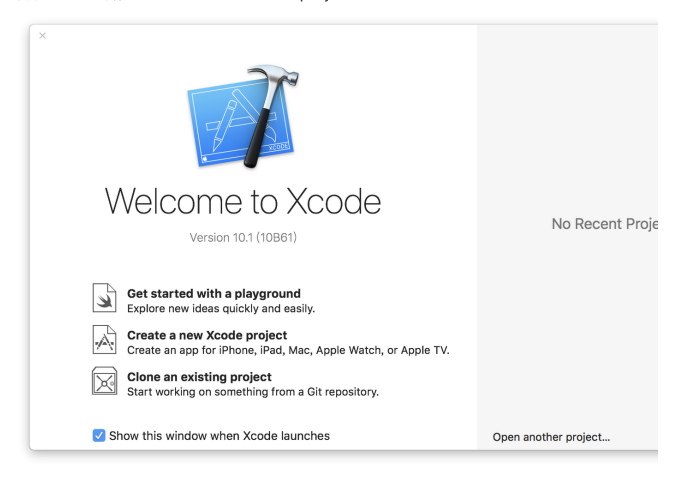
MacOS

Xcode 安裝

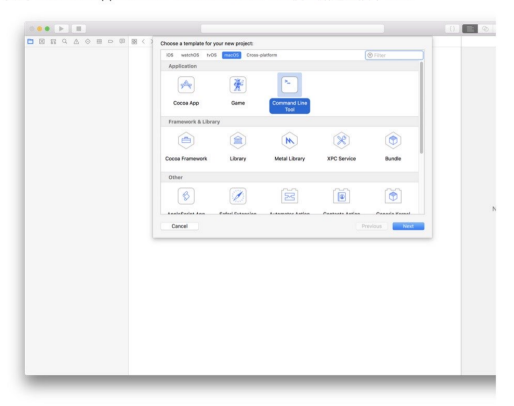
至App Store 安裝Xcode

新增專案

打開Xcode 點選Create a new Xcode project



找到 mac OS> Application > Command Line Tool後,點選並按下Next



命名完專案名稱,選擇C作為編譯器就可以開啟寫程式的頁面,左上角的play按鈕按⁻ 行檔案