評分方式

• 平時考勤 10% (課堂點名)

• 課堂練習作業 55% (10%加分題)

• 期末作品 45 %

(評分方式可能會依情況進行微調)

期末專題分組

• 實習選課50人、正課選課120人

• 以往為 4~5人一組,後續會依設備數量進行調整

助教聯絡方式

• 我的名字: 韓悅華

• 研究室: E1-201-1

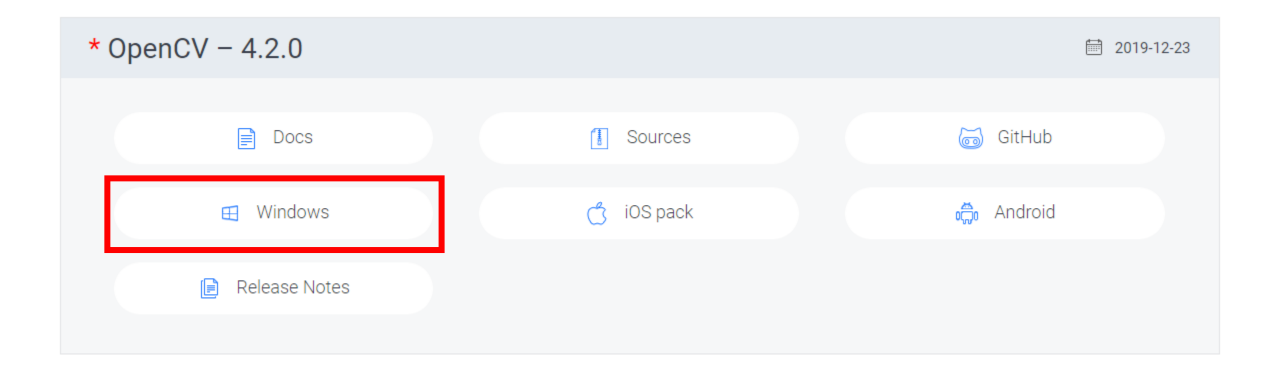
• email: m11015114@mail.ntust.edu.tw

Opencv安裝教學

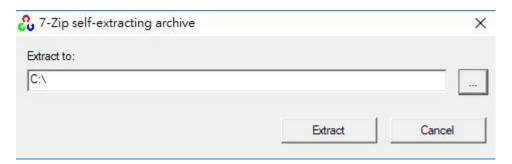
以opency 4.2.0版為例

下載

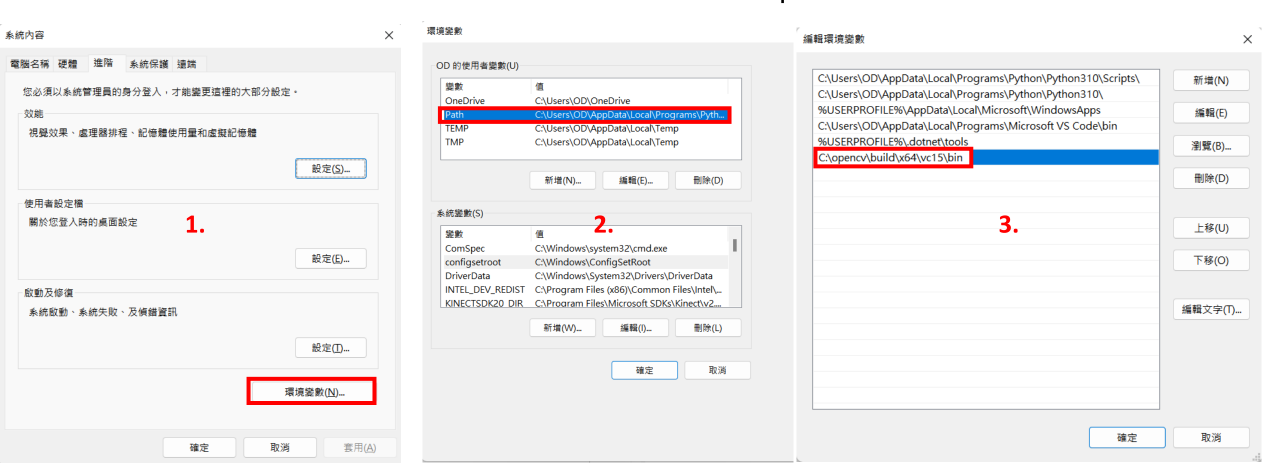
https://opencv.org/releases/



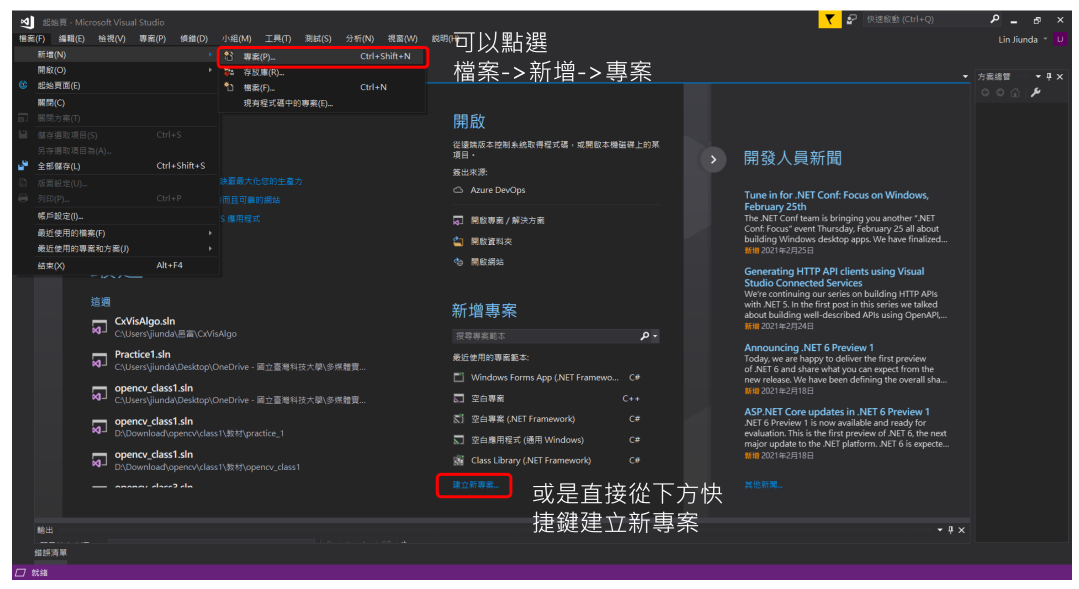
• 執行解壓縮到c槽



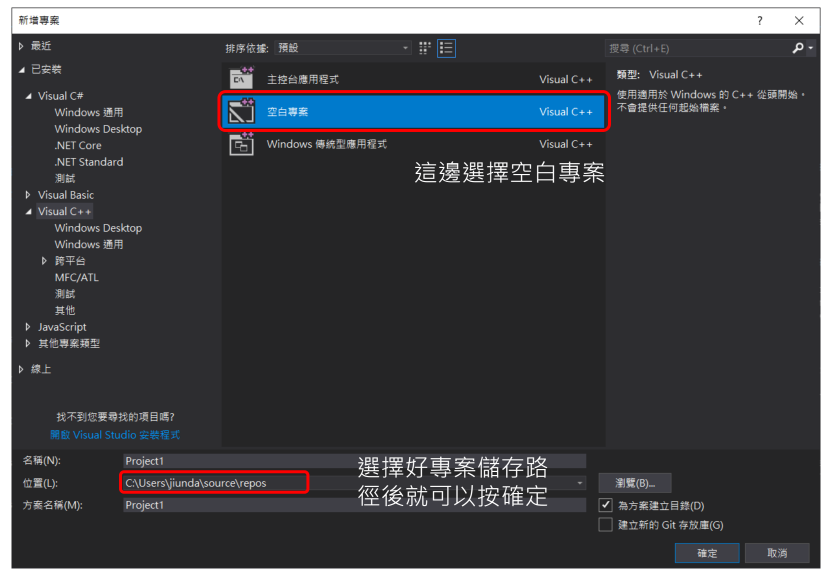
- 環境變數path加入C:\opencv\build\x64\vc15\bin
 - 若Visual studio版本為2015或以下則加入C:\opencv\build\x64\vc14\bin



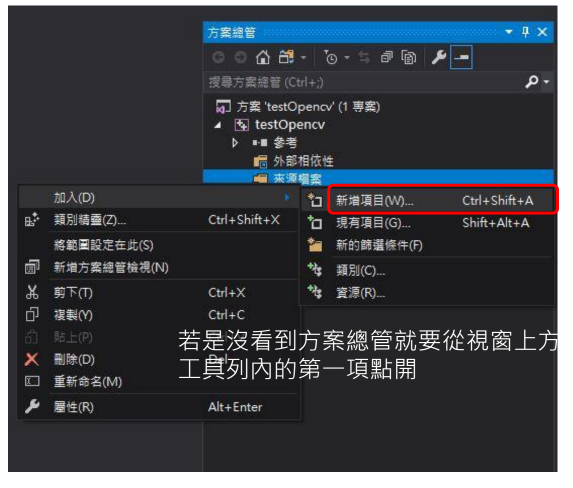
• 開啟visual studio新增空專案

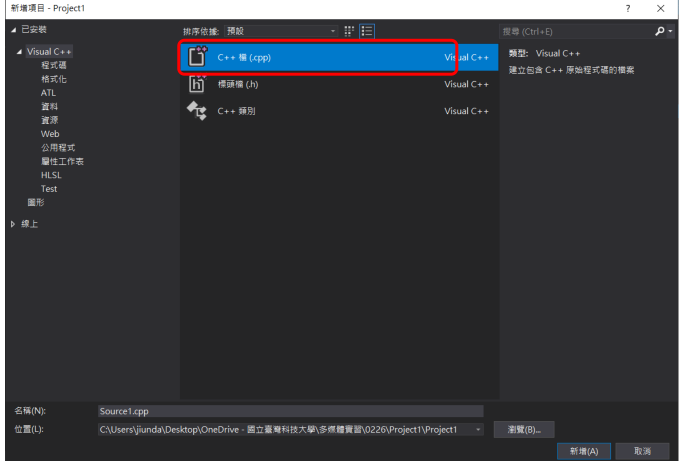


• 建立空白專案

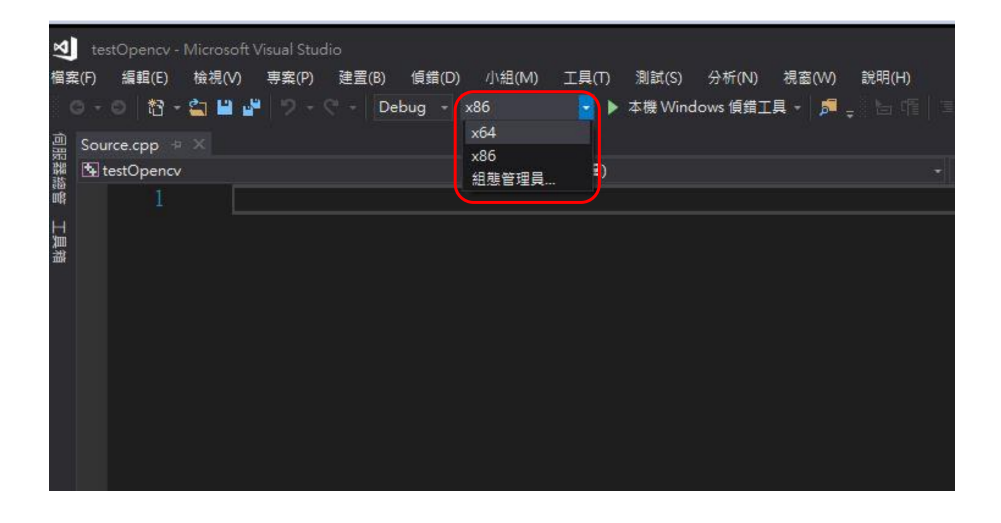


•加入.cpp檔

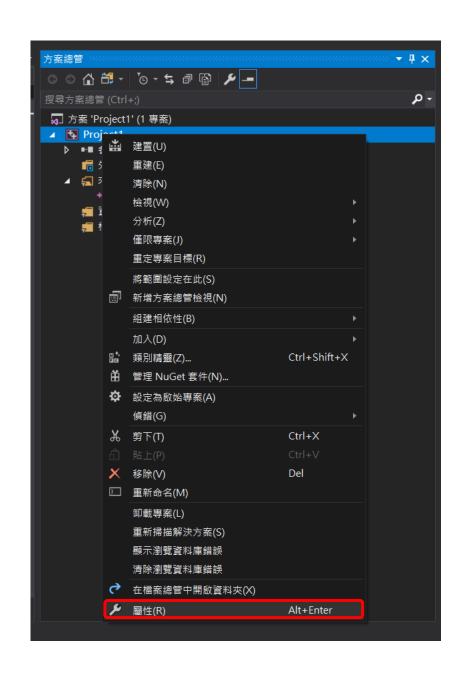




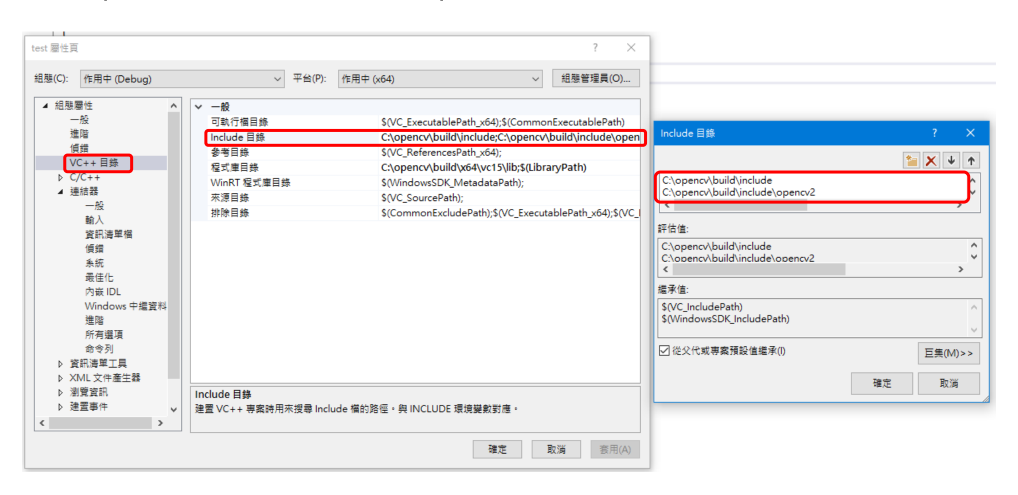
• 選擇x64



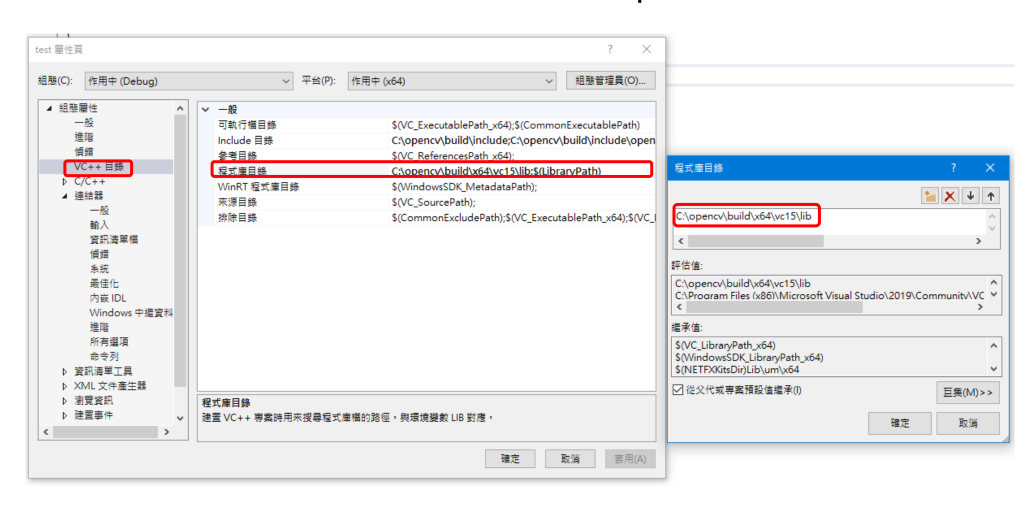
• 專案->右鍵->屬性



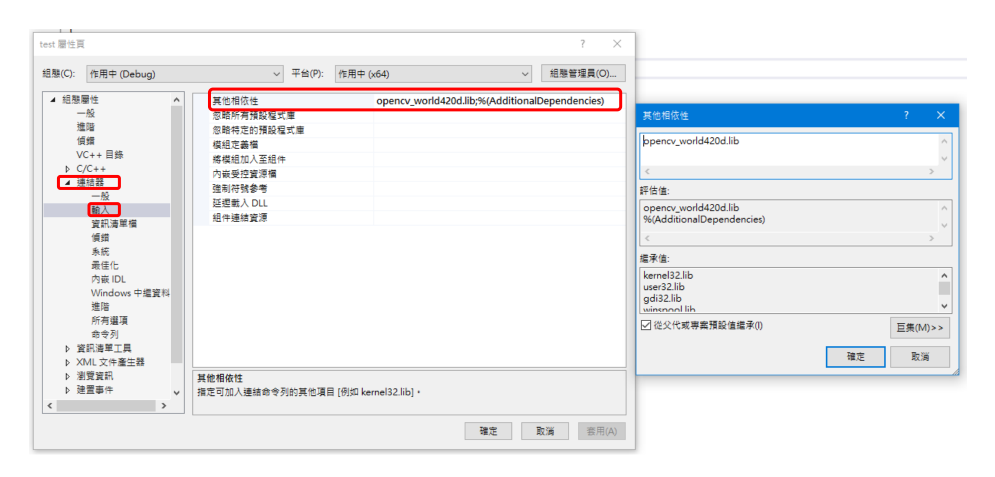
- VC++目錄 > Include目錄加入
 - C:\opencv\build\include
 - C:\opencv\build\include\opencv2



- VC++目錄 > 程式庫目錄加入 C:\opencv\build\x64\vc15\lib
- Visual studio版本2015以下則加入C:\opencv\build\x64\vc14\lib

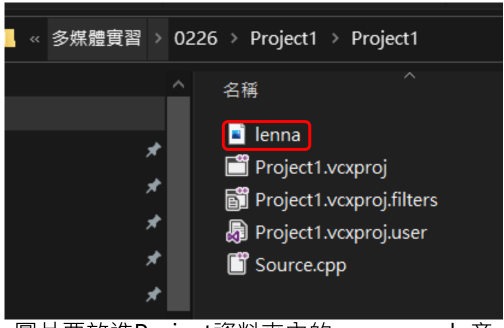


- 連結器>輸入>其他相依性 加入:
 - opencv_world420d.lib



測試程式

```
#include<opencv2/opencv.hpp>
using namespace cv;
int main()
  Mat img = imread("Lenna.jpg");
   imshow("Hello World!", img);
  waitKey();
```



圖片要放進Project資料夾內的source code旁

測試結果

