# **Object-Oriented Programming Language**

09/14/2016

Homework Assignment No. 1

Due 09:00 pm, Wednesday September 21, 2016

Late submission within 24 hours: score\*0.9;

Late submission before post of solution: score\*0.8 (the solution will usually be posted within a week); no late submission after the post of solution)

### (Total 40%)

1. (20%) Read a few of non-negative integers from standard input, use a negative integer to signify the end of inputs and print the sum of these non-negative integers. Below is a sample run

```
C:\Windows\system32\cmd.exe

Enter a squence of numbers to be summed: 1 3 4 1 6 2 -3

Sum is: 17

請按任意鍵繼續 - - -
```

2. (20%) (a) Using for loop to write a program to loop from 1000 to 9999 and output those numbers that have the following property: if you split a four-digit number into two parts, one having the first two digits and the other having the last two digits, and add the square of these two numbers, you get the original four-digit number. This is true, for example, for 1233:

1233 is the same as  $12^2 + 33^2$ 

A sample output looks like the following:

```
1233 == 12*12 + 33*33
8833 == 88*88 + 33*33
2 numbers found
Press any key to continue
```

(b) Rewrite the control structure using while loop.

#### HW Submission Procedure (請仔細閱讀):

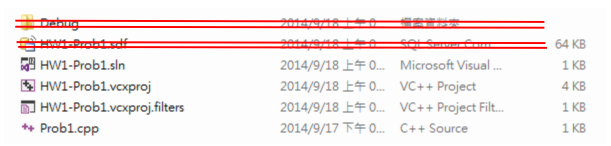
1. You should create an independent Visual Studio 2015 project for each problem. You should submit your project folder, which includes your source codes (header and cpp files), input/output data and Visual Studio 2015 project files. To save space, please delete

## **Object-Oriented Programming Language**

09/14/2016

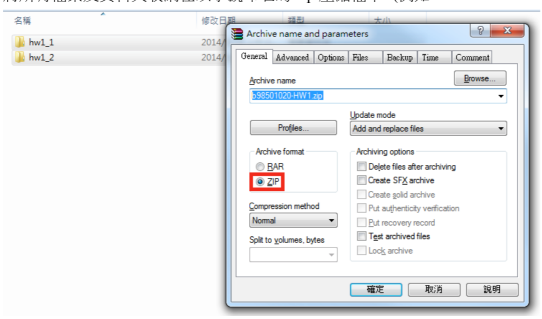
Debug folder and sdf before submitting your files.

繳交時請以專案資料夾區分每一道題目,資料夾中應包含該題中的每個標頭檔、cpp檔、所讀取的資料與輸出的結果與 Visual Studio 2015 相關專案檔。繳交前請刪除 Debug 資料夾與 sdf 檔案,以節省空間。



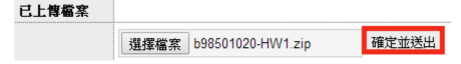
2. You should zip all the files and use your student id to name the zip file (e.g., b98501020-HW1.zip).

將所有檔案及資料夾收納在以學號命名的 zip 壓縮檔中。(例如: b98501020-HW1.zip)



3. Submit your HW directly through the course website.

請直接透過課程網站繳交作業。



#### HW Grading Policy:

- 1. You should consider about exception handling, e.g. error input, file opening fail, etc. 請注意所有例外狀況的處理,例如:錯誤的符號字串輸入、檔案開啟失敗等。
- 2. The coding style includes your output format. 輸出資料的格式將納入格式評分。
- 3. If your code is not compilable, your score in this problem is zero (including coding style). 若程式無法編譯,則該題以零分計算。(包含格式分數)

## **Object-Oriented Programming Language**

09/14/2016

- 4. Your program will be tested with other data which is not the same as provided samples. 除了題目所提供的範例測試資料以外,作業程式碼將以額外的測試資料進行測試。
- 5. If tricky situations occur, the grade depends on Prof. Chen or TA's judgment. 假如有特殊情況發生,則依據陳俊杉教授以及助教們的判斷給分。
- Coding Style (20%): 編碼格式分數
  - 1. format 整體形式與輸出資料的格式
  - 2. comments 註解
  - 3. readability 可讀性
  - 4. variables naming 變數命名方式
  - 5. typesetting 型別設定
- Functionality (80%): 功能性分數
  - 1. run-time performance:

執行時的表現

- 1) samples not passed -> x 範例測資錯誤 => 此部分零分
- 2) samples passed but some tests failed -> partial 範例測資通過但是部分測資失敗 => 部份給分
- 3) samples and tests all passed 範例測資與所有測資通過 => 此部分滿分
- 3. excellent method++ 綜合以上,又以能展現解決問題的巧思尤佳。