**國立東華大學資訊工程學系基本程式能力檢定**

**作答規定（重要！請先閱讀）**

1. **主辦單位提供CODE BLOCK C/C++作為程式開發工具，程式一律以GNU C或C++所提供之支援標準語法與程式庫撰寫，若因使用其他語法或外掛之擴充程式庫而無法通過線上自動裁判系統(On-Line Judge)之編譯、執行與測試，將可能嚴重影響成績。**
2. **為配合線上自動裁判系統(On-Line Judge)之操作，各題程式均以單一檔案撰寫(\*.c, \*.cpp)，不可分成標頭檔（\*.h）和實作檔（.c, .cpp）撰寫。每個程式之main()函數均須在程式結束前回傳0 （即下此指令“return 0;”）。**
3. **所有輸入請以標準輸入串流進行（如cin、scanf、sscanf，勿從檔案輸入），輸出均須嚴格遵照題目規定格式從標準輸出串流（如cout、 printf，勿從檔案輸出）輸出，否則可能無法通過線上判定。**
4. **嚴禁拷貝或抄襲他人答案或提供答案給他人拷貝或抄襲，違反之同學將取消資格，並依校規處置。**
5. **考場嚴禁自行攜帶任何型式之通訊及儲存裝置。**

**Department of Computer Science & Information Engineering, NDHU**

**PPP Exam Answering Instructions (Must read befor the Exam! )**

1. Department of CSIE provides CODE BLOCK as C / C ++ development tool and uses “Online Judge” system to evaluate the answers. **Your programs must comply with the standards of GNU C or C ++, including the syntax and the used libraries.** The online judge will reject any program not complying with the required standards.
2. As required by the online judge, **each program, including all subprogram files (\*.c/\*.cpp) and header files (\*.h), must be self-contained inside one single program file (\*.c / \*.cpp).** Separation compilation does not work under the online judge. **Each program's main() function must return 0 before the end of its execution**.
3. **All inputs/outputs must be through the standard input/output streams** (such as cin, scanf, sscanf, cout, printf). **The formats of all outputs must stick strictly to the problem instructions** to pass the evaluation of the online judge.
4. **Never copy or plagiarize others’ answers nor provide answers for others to copy or plagiarize.** Violated students will be disqualified, and will be punished by School’s rules and regulations.
5. **All kinds of communication and storage devices are prohibited inside the exam room.** You can temporarilyleave the exam room to go for a wash if necessary. However, talking with others and message exchanging are forbidden during your temporary leave.