



FJCU 自辦賽

ID	Problem Name	Time Limit
A	A + B 問題	1 sec



規則

1. 不得與他人研討試題。
2. 題目共 7 題，全中文。
3. 只能使用提供的 PC2 帳號進行考試。
4. 如果有任何問題，請利用 Teams 或 PC2 提問，
5. 禁止任何干擾考試的行為。

Rules

1. You must not discuss problems or share ideas/solutions with any other people.
2. There are 7 questions in total, all in Chinese.
3. You should take place in the exam using your personal and only PC2 account given prior to the exam.
4. Should you have a question about the problems or face any exam-related issue, please use Teams (Recommand) or PC2.
5. Any malicious action interfering the exam is prohibited.



分數

1. 必須經由 PC2 上傳程式，評測系統只回應在測驗期間 (180 分鐘) 上傳得程式碼。對於每筆提交，回應內容會是下列其中之一。

- Yes: 程式碼正確。
- Compiler-Error: 程式碼無法成功編譯。
- TimeLimit: 程式花太多的時間。
- Run-Error: 程式回傳非 0 的結果，通常代表你的程式被作業系統停止。
- Wrong-Answer: 程式輸出結果不正確。
- No-Output: 程式沒有任何輸出。

Scoring

1. You must submit your solutions via PC2. The judge system will only respond to submissions that are submitted within the exam duration (180 minutes). The response to each run must be one of the following:

- Yes: The judge accepts your code.
- Compiler-Error: Your code cannot be successfully compiled.
- TimeLimit: Your program consumes too much time.
- Run-Error: Your program terminates with an non-zero return code, which often means your program is terminated by the operating system.
- Wrong-Answer: The judge rejects the output of your program.
- No-Output: Your program does not generate any output.



環境

1. GNU C/C++ 6.3.0
2. Java 1.8.0_281
3. Python 3.7.2

Environment

1. GNU C/C++ 6.3.0
2. Java 1.8.0_281
3. Python 3.7.2



Problem A
A+B 問題

Time limit: 1 second

Problem Description

給定兩整數 A, B ，輸出 $A + B$ 。

Input Format

Output Format

Technical Specification

- $0 \leq A, B \leq 1000$

Sample Input 1

1 2

Sample Output 1

3
