## CPP 程式設計題

命題者:TWK				
題目名稱(中文/英文): Compute the square root				
主要測試觀念: 算式計算				
Basics	Functions			
■ C++ BASICS 1	☐ SEPARATE COMPILATION AND NAMESPACES			
☐ FLOW OF CONTROL	☐ STREAMS AND FILE I/O			
☐ FUNCTION BASICS	☐ RECURSION			
☐ PARAMETERS AND OVERLOADING	☐ INHERITANCE			
☐ ARRAYS	☐ POLYMORPHISM AND VIRTUAL FUNCTIONS			
☐ STRUCTURES AND CLASSES	☐ TEMPLATES			
☐ CONSTRUCTORS AND OTHER TOOLS	☐ LINKED DATA STRUCTURES			
☐ OPERATOR OVERLOADING, FRIENDS, AND REFERENCES	☐ EXCEPTION HANDLING			
☐ STRINGS	☐ STANDARD TEMPLATE LIBRARY			
☐ POINTERS AND DYNAMIC ARRAYS	☐ PATTERNS AND UML			

題目說明: The Babylonian algorithm to compute the square root of a positive number n is as follows:

- 1. Make a guess at the answer (you can pick n/2 as your initial guess).
- 2. Compute r = n / guess.
- 3. Set guess= (guess + r) / 2.
- 4. Go back to step 2 for as many iterations as necessary. The more steps 2 and 3 are repeated, the closer guess will become to the square root of n.

Write a program that inputs a double for n, iterates through the Babylonian algorithm until the guess subtract the previous guess smaller than 0.01, and outputs the answer as a double to two decimal places. Your answer should be accurate even for large values of n.

輸入說明:391.00 輸出說明:19.77

## IO 範例:

	Sample Input	Sample Output
第一組測資與輸出	400.5	20.01
第二組	65189451651.5192165	255322.25
第三組	1894651654984.11318	1376463.46
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附屬資料:
☑解答程式: ComputeSQRT.cpp(檔名)
☑測試資料:input.txt, output.txt
■ 易,僅需用到基礎程式設計語法與結構
□中,需用到多項程式設計語法與結構
□難,需用到多項程式結構或較為複雜之資料型態或結構
解題時間:15 分鐘。
其他註記: