**1000 -- 【入门题目】A+B Problem**

**Description**

计算 a+b ,其中a,b都是整数

**Input**

输入两个整数a,b (0 <= a,b <= 1000)

**Output**

输出a+b的和

**Sample Input**

1 2

**Sample Output**

3

**Hint**

Q: Where are the input and the output?  
  
A: Your program shall always read input from stdin (Standard Input) and write output to stdout (Standard Output). For example, you can use 'scanf' in C or 'cin' in C++ to read from stdin, and use 'printf' in C or 'cout' in C++ to write to stdout.  
  
You shall not output any extra data to standard output other than that required by the problem, otherwise you will get a "Wrong Answer".  
  
User programs are not allowed to open and read from/write to files. You will get a "Runtime Error" or a "Wrong Answer" if you try to do so.  
  
Here is a sample solution for problem 1000 using C++/G++:  
  
#include <iostream>  
using namespace std;  
int main()  
{  
int a,b;  
cin >> a >> b;  
cout << a+b << endl;  
return 0;  
}  
  
It's important that the return type of main() must be int when you use G++/GCC,or you may get compile error.  
  
Here is a sample solution for problem 1000 using C/GCC:  
  
#include <stdio.h>  
  
int main()  
{  
int a,b;  
scanf("%d %d",&a, &b);  
printf("%d\n",a+b);  
return 0;  
}  
  
Here is a sample solution for problem 1000 using PASCAL:  
  
program p1000(Input,Output);  
var  
a,b:Integer;  
begin  
Readln(a,b);  
Writeln(a+b);  
end.

**Source**

System

© 2012-2014 Bashu Middle School