

Online Judge

F.A.Q Hand In Hand Online Acmers Forum | Discuss Statistical Charts

Online Exercise

Problem Archive
Realtime Judge Status
Authors Ranklist
Search

Online Teaching

C/C++/Java Exams
ACM Steps
Go to Job
Contest LiveCast
ICPC@China

Online Contests

Best Coder beta
VIP | STD Contests
Virtual Contests
DIY | Web-DIY beta
Recent Contests

Exercise Author

SHawnWork

Mail 0(0)

Control Panel

Sign Out

A + B Problem II

Time Limit: 2000/1000 MS (Java/Others) Memory Limit: 65536/32768 K (Java/Others)
Total Submission(s): 288207 Accepted Submission(s): 55393

Problem Description

I have a very simple problem for you. Given two integers A and B, your job is to calculate the Sum of A + B.

Input

The first line of the input contains an integer $T(1 \le T \le 20)$ which means the number of test cases. Then T lines follow, each line consists of two positive integers, A and B. Notice that the integers are very large, that means you should not process them by using 32-bit integer. You may assume the length of each integer will not exceed 1000.

Output

For each test case, you should output two lines. The first line is "Case #:", # means the number of the test case. The second line is the an equation "A + B = Sum", Sum means the result of A + B. Note there are some spaces int the equation. Output a blank line between two test cases.

Sample Input

2 1 2 112233445566778899 998877665544332211

Sample Output

Author

Ignatius.L

Recommend

We have carefully selected several similar problems for you: 1004 1003 1008 1005 1089

Statistic | Submit | Discuss | Note

Hangzhou Dianzi University Online Judge 3.0
Copyright © 2005-2015 HDU ACM Team. All Rights Reserved.

Designer & Developer: Wang Rongtao LinLe GaoJie GanLu
Total 0.004001(s) query 5, Server time: 2015-12-30 19:14:40, Gzip enabled