Caribbean Online Judge

2718 - Out Time Is

Description

Our friend Nolberto is simulating a game of time, he put a robot in a maze in the first inning, then activates a timer. When the theft reaches the output looks Nolberto arrival time by the robot and see the timer while it was slow to reach the exit. Our friend is a bit busy Nolberto and wants you to help you determine the departure time of the robot note that may have left the day before for example if the robot reaches 00:00 and takes me 1:00 to arrive, then the same departure time was 23:00, the format will be as follows $0 \le h \le 23$ representing the hour and $0 \le h \le 59$ representing the minute.

Input specification

The input contains two lines, the first line contains a string of the form h: m represents the arrival time of the robot to the exit, in the second line the time the robot was slow to reach the same format appears hour.

Output specification

The output contains the time when the robot started.

Sample input

05:50 05:44

Sample output

00:06

Hint(s)

Source José Noberto Isac González

Added by Igvallejo

Addition date 2014-02-27

Time limit (ms) 10000

Test limit (ms) 1000

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Memory limit (kb) 130000

Output limit (mb) 64

Size limit (bytes) 15000

Enabled languages

Bash C C# C++ Java Pascal Perl PHP

Python Ruby Text