All Contests > DP Modul 1 - IUP > Different Time Zones

Different Time Zones



Problem

Submissions

Leaderboard

Discussions

Ali wants to stream today's Pear Event which will be live at **HH:MM:SS** in GMT+2. He lives in GMT+7, and it is currently **CH:CM:CS**. He wants to know how many **H** hours, **M** minutes, and **S** seconds he needs to wait before the stream goes live.

Input Format

First line containing HH:MM:SS, representing the hour, minute, and second of when the stream is going to be live in GMT+2

Second line containing CH:CM:CS, representing the current hour, minute, and second in GMT+7

Constraints

• Time format 24H

Output Format

How long Ali has to wait in H, M, S as described in problem statement.

If, by any chance, it turns out that Ali has missed the live stream, even by 1s, print "See you on the next Pear Event!" instead.

Sample Input 0

08:20:25 13:20:24

Sample Output 0

00:00:01

Sample Input 1

08:20:00 13:20:01

Sample Output 1

See you on the next Pear Event!

f y in

Submissions: 14 Max Score: 1 Difficulty: Easy

Rate This Challenge: ☆☆☆☆☆

More

Admin Options

Edit Challenge

View Submissions

```
Current Buffer (saved locally, editable) ♀ •
                                                                              C
   1 ▼#include <stdio.h>
     #include <string.h>
   3 #include <math.h>
   4 #include <stdlib.h>
   5
   6 vint main() {
   8
           /\star Enter your code here. Read input from STDIN. Print output to STDOUT \star/
   9
          return 0;
  10 }
  11
                                                                                                       Line: 1 Col: 1
<u>♣ Upload Code as File</u> Test against custom input
                                                                                         Run Code
```

Contest Calendar | Interview Prep | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature