

# Different Time Zones

locked

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!
```



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>
2 #include <string.h>
3 #include <math.h>
4 #include <stdlib.h>
5
6 int main() {
7
8     /* Enter your code here. Read input from STDIN. Print output to STDOUT */
9     return 0;
10 }
11
```

Line: 1 Col: 1

 [Upload Code as File](#) ☐ [Test against custom input](#)[Run Code](#)[Submit Code](#)[Contest Calendar](#) | [Interview Prep](#) | [Blog](#) | [Scoring](#) | [Environment](#) | [FAQ](#) | [About Us](#) | [Support](#) | [Careers](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Request a Feature](#)