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Problem: Week 1 - Convert hh:mm:ss to seconds

Description

Given a time moment which is a string under the format hh:mm:ss (in which hh (0 <= hh <= 23) is the hour, mm (0 <= mm <= 59) is the minute, and ss (0 <= ss <= 59) is the second). Convert this time moment in seconds (result = hh*3600 + mm*60 + ss).

Input

Line 1: contains a string s representing the time moment.

Output

if s is not under the format hh:mm:ss, then write INCORRECT. Otherwise, write value converted.

Example

Input

13:05:26

Output

47126

Input

13:05:6

Output

INCORRECT

Input

13:05 26

Output

INCORRECT

Sample TestCase

1 Write your Source code here

C 17

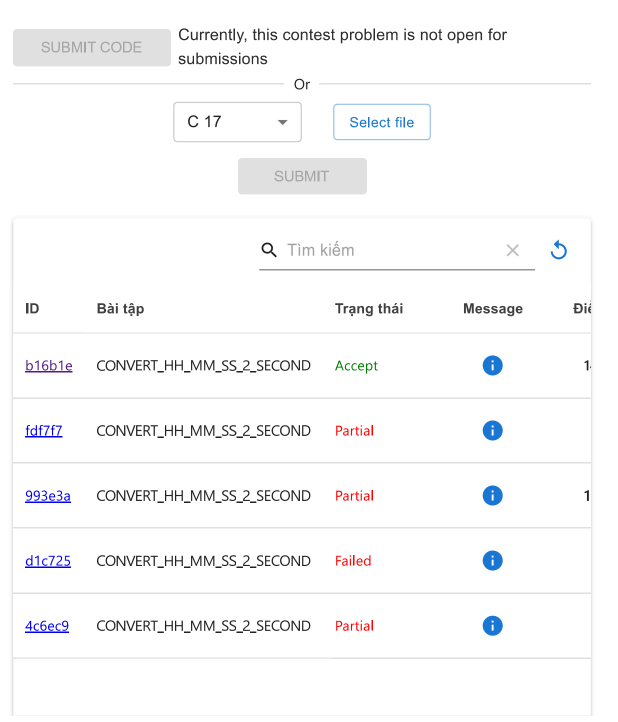
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Source code

C 17

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```
1 //C
2 #include <stdio.h>
3
4 int main()
5 {
6
7 }
```



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