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Time Conversion ☆

Problem	Submissions	Leaderboard	Discussions	Editorial			
					Author	vatsalchanana	
Given a time in 12-hour AM/PM format, convert it to military (24-hour) time.					Difficulty	Easy	
Note: Midnight is 12:00:00AM on a 12-hour clock, and 00:00:00 on a 24-hour clock. Noon is					Max Score 15		
12:00:00PM on a 12-hour clock, and 12:00:00 on a 24-hour clock.					Submitted By	334376	
Input Format					NEED HELP?		
A single string $m{s}$ containing a time in $m{12}$ -hour clock format (i.e.: $m{hh:mm:ssAM}$ or					元 View discussions		
$ ext{hh:mm:ssPM}$), where $01 \leq hh \leq 12$ and $00 \leq mm, ss \leq 59$.					☐ View editorial		
Output Format							
Convert and print the given time in ${f 24}$ -hour format, where $00 \le hh \le {f 23}$.					RATE THIS CHALLENGE		
Sample Input 0					公公公公公		
07:05:45PM					MORE DETAILS		
						em statement	
Sample Output 0							
19:05:45					Suggest Edits		
					f 🟏 🛅		

```
Current Buffer (saved locally, editable) 🎾 🧐
                                             C++
                                                                        K Z &
 1 ▼ #include <bits/stdc++.h>
 2
    using namespace std;
 3
 4
    * Complete the timeConversion function below.
 8 ▼ string timeConversion(string s) {
 9 ▼
         * Write your code here.
10
11
12
13
    }
14
15 int main()
16 ▼ {
         ofstream fout(getenv("OUTPUT_PATH"));
17
18
19
         string s;
20
         getline(cin, s);
21
         string result = timeConversion(s);
22
23
         fout << result << "\n";</pre>
24
25
         fout.close();
26
27
28
         return 0;
```



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