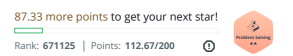




Time Conversion ☆



Your Time Conversion submission got 6.67 points. Share

are Twe

X

You are now 87.33 points away from the 3rd star for your problem solving badge.

Problem Submissions Leaderboard Editorial A Given a time in **12**-hour AM/PM format, convert it to military (24-hour) time. Note: Midnight is 12:00:00AM on a 12-hour clock, and 00:00:00 on a 24-hour clock. Noon is 12:00:00PM on a 12-hour clock, and 12:00:00 on a 24-hour clock. **Function Description** Complete the timeConversion function in the editor below. It should return a new string representing the input time in 24 hour format. timeConversion has the following parameter(s): • s: a string representing time in 12 hour format **Input Format** A single string s containing a time in 12-hour clock format (i.e.: hh:mm:ssAM or hh:mm:ssPM), where $01 \le hh \le 12$ and $00 \leq mm, ss \leq 59$. Constraints • All input times are valid **Output Format** Convert and print the given time in 24-hour format, where $00 \le hh \le 23$. Sample Input 0 07:05:45PM Sample Output 0 19:05:45



```
# Complete the timeConversion function below.
  7
  8
  9
      def timeConversion(s):
          hh=int(s[:2])
 10
          hh = hh%12
 11
 12
 13
          if(s[-2]=='P'):
               hh=hh+12
 14
 15
          print(".02d".format(hh))
 16
          print(s[2:8])
 17
 18
 19
          # Write your code here.
 20
 21
      if __name__ == '__main__':
 22
 23
          f = open(os.environ['OUTPUT_PATH'], 'w')
 24
 25
          s = input()
 27
           timeConversion(s)
 28
 29
 30
 31
          f.close()
                                                                                        Line: 29 Col: 1
1 Upload Code as File
                   ■ Test against custom input
                                                                         Run Code
                                                                                        Submit Code
```

Uploading

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

