Given a time in 12[-hour AM/PM format](https://en.wikipedia.org/wiki/12-hour_clock), convert it to military (24-hour) time.

Note: - 12:00:00AM on a 12-hour clock is 00:00:00 on a 24-hour clock.  
- 12:00:00PM on a 12-hour clock is 12:00:00 on a 24-hour clock.

**Sample Input 0**

07:05:45PM

**Sample Output 0**

19:05:45

2) s= ’12:10:01PM return '12:01:00'.

S== ’12:10:01PM return '00:10:01'.

Program:

inTime = input().split(":")

postfix = str(inTime[-1:])

finalpostfix = postfix[4:6]

if finalpostfix == "PM":

    if inTime[0] != "12":

        inTime[0]= str(int(inTime[0])+12)

else:

    if inTime[0] == "12":

        inTime[0]= "00"

ntime = ':'.join(inTime)

print(str(ntime[:-2]))