



Time Delta ☆

60/115 challenges solved

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Score: 30.00 Status: **Accepted**People who solved **Time Delta** attempted this next:

Re.split()

Split the string by the pattern occurrence using the re.split() expression.

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Submitted Code

Language: Python 3

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```
1 from datetime import date
2 import calendar
3 T=int(input())
4 for x in range(T):
5     t1=list(map(str,input().split(" ")))
6     t2=list(map(str,input().split(" ")))
7     hrs=int(''.join(list(t1[4])[0:2]))-(int(''.join(list(t2[4])[0:2])))
8     mins=int(''.join(list(t1[4])[3:5]))-(int(''.join(list(t2[4])[3:5])))
9     secs=int(''.join(list(t1[4])[6:]))-(int(''.join(list(t2[4])[6:])))
10    hrtz1=int(''.join(list(t1[5])[1:3]))
11    hrtz2=int(''.join(list(t2[5])[1:3]))
12    mintz1=int(''.join(list(t1[5])[3:]))
13    mintz2=int(''.join(list(t2[5])[3:]))
14    month1=t1[2]
15    month2=t2[2]
16    d0=date(int(t1[3]),list(calendar.month_abbr).index(month1),int(t1[1]))
```

✓ Test case 0

✓ Test case 1

✓ Test case 2

Compiler Message

Success

Input (stdin)

```
1 2
2 Sun 10 May 2015 13:54:36 -0700
3 Sun 10 May 2015 13:54:36 -0000
4 Sat 02 May 2015 19:54:36 +0530
5 Fri 01 May 2015 13:54:36 -0000
```

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Expected Output

```
1 25200
2 88200
```

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