



Calendar Module ☆

125 more points to get your gold badge!

Rank: 153574 | Points: 275/400

**Your Calendar Module submission got 10.00 points.**[Share](#)[Tweet](#)

You are now 125 points away from the gold level for your python badge.

[Try the next challenge](#) | [Try a Random Challenge](#)[Problem](#)[Submissions](#)[Leaderboard](#)[Editorial](#)

You made this submission 18 minutes ago.

Score: 10.00 **Status:** AcceptedPeople who solved **Calendar Module** attempted this next:

Time Delta

Find the absolute time difference.

[Solve Challenge](#)

Submitted Code

Language: Python 3[Open in editor](#)

```
1 # Enter your code here. Read input from STDIN. Print output to STDOUT
2 import calendar
3 m, d, y = input().split()
4 #print(m,d,y)
5 mi, di, yi = map(int, [m,d,y])
6 #print(mi,di,yi)
7 print((calendar.day_name[calendar.weekday(yi, mi, di)]).upper())
8
```

[Test case 0](#)[Test case 1](#)[Test case 2](#)

Compiler Message

Success

Input (stdin)

[Download](#)