



Text Alignment ☆

79/115 challenges solved

Rank: 18853 | Points: 1125



Your Text Alignment submission got 10.00 points.

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

You made this submission a few seconds ago.

Score: 10.00 Status: **Accepted**People who solved **Text Alignment** attempted this next:

Designer Door Mat

Print a designer door mat.

[Solve Challenge](#)

Submitted Code

Language: Python 3

[Open in editor](#)

```
1 #Replace all _____ with rjust, ljust or center.
2
3 thickness = int(input()) #This must be an odd number
4 c = 'H'
5
6 #Top Cone
7 for i in range(thickness):
8     print((c*i).rjust(thickness-1)+c+(c*i).ljust(thickness-1))
9
10 #Top Pillars
11 for i in range(thickness+1):
12     print((c*thickness).center(thickness*2)+
13           (c*thickness).center(thickness*6))
14
15 #Middle Belt
16 for i in range((thickness+1)//2):
17     print((c*thickness*5).center(thickness*6))
18
19 #Bottom Pillars
20 for i in range(thickness+1):
```



Privacy - Terms

```
20     print((c*thickness).center(thickness*2)+
21           (c*thickness).center(thickness*6))
22 #Bottom Cone
23 for i in range(thickness):
24     print(((c*(thickness-i-1)).rjust(thickness)+c+(c*(thickness-i-
25           1)).ljust(thickness)).rjust(thickness*6))
```

[Test case 0](#)[Test case 1](#)[Test case 2](#)[Test case 3](#)[Test case 4](#)[Test case 5](#)

Compiler Message

Success

Input (stdin)

1	5
---	---

[Download](#)

Expected Output

1	H
2	HHH
3	HHHHH
4	HHHHHHH
5	HHHHHHHHH
6	HHHHH

[Download](#)