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Activity: read characters from user input and produce ASCII art!

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Taskgrader (External resource) (1.0 points possible)

Problem statement	Hints	Submission
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Code1 x + ⌂

```
8 //printf("Enter number of rows: ");
9 //that reads an input character (using scanf)
10 scanf("%c", &inchar);
11 //scanf("%d",&rows);
12 for(i=1; i<=rows; ++i, k=0){
13     for(space=1; space<=rows-i; ++space){
14         printf("+");
15         //printf(" ");
16     }
17     while(k != 2*i-1){
18         printf("%c",inchar);
19         //printf("* ");
20         ++k;
21     }
22     for(space=rows-i; space>0; --space){
23         printf("+");
24         //printf(" ");
25     }
26     printf("\n");
27 }
28 return 0;
29 }
```

Submit answer

✔ Submitted on 12/11/18 4:07 AM

Score : 100 %

Tests passed : 1 / 1

✔ Test #1

Correct answer in 0 s

Congratulations, your program passed this test.

Message from the evaluation :

Suspicious for-loops below
example of expected syntax: for(i=0;i<10;i++){...}

```
line 7 : for(i=1; i<=rows; ++i, k=0){
line 8 : for(space=1; space<=rows-i; ++space){
```

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