

Alphabet Rangoli

You are given an integer, N . Your task is to print an alphabet rangoli of size N . (Rangoli is a form of Indian folk art based on creation of patterns.)

Different sizes of alphabet rangoli are shown below:

#size 3

```
-----c-----
--c-b-c--
c-b-a-b-c
--c-b-c--
-----c-----
```

0 1 2
[a, b, c]

#size 5

```
-----e-----
--e-d-e--
---e-d-c-d-e---
--e-d-c-b-c-d-e-
e-d-c-b-a-b-c-d-e
--e-d-c-b-c-d-e-
---e-d-c-d-e---
--e-d-e--
-----e-----
```

#size 10

```
-----j-----
-----j-i-j-----
-----j-i-h-i-j-----
-----j-i-h-g-h-i-j-----
-----j-i-h-g-f-g-h-i-j-----
-----j-i-h-g-f-e-f-g-h-i-j-----
-----j-i-h-g-f-e-d-c-d-e-f-g-h-i-j-----
-----j-i-h-g-f-e-d-c-b-c-d-e-f-g-h-i-j-----
-----j-i-h-g-f-e-d-c-b-a-b-c-d-e-f-g-h-i-j-----
-----j-i-h-g-f-e-d-c-b-c-d-e-f-g-h-i-j-----
-----j-i-h-g-f-e-d-c-d-e-f-g-h-i-j-----
-----j-i-h-g-f-e-d-e-f-g-h-i-j-----
-----j-i-h-g-f-e-f-g-h-i-j-----
-----j-i-h-g-f-g-h-i-j-----
-----j-i-h-g-h-i-j-----
-----j-i-h-i-j-----
-----j-i-j-----
-----j-----
```

size = jumlah huruf, bkn ukuran kotaknya

all_alphabet = [a, b, c, ..., z]

alphabet = [27 * []]

alphabet = [all_alphabet[i] for i in range(size)]

for i in range(size-1, -size, -1):

print(f"{alphabet[i+size-1]}-{alphabet[i+size-2]}-...")

print("\n")

if i < 0: i = abs(i)

i = 2 →

i = 1 →

i = 0 →

i = -1 →

i = -2 →

The center of the rangoli has the first alphabet letter a, and the boundary has the N^{th} alphabet letter (in alphabetical order).

Function Description

Complete the `rangoli` function in the editor below.

`rangoli` has the following parameters:

- `int size`: the size of the rangoli

2 1 0 1 2
-1 +1 +3 +1 -1
1 2 3 2 1

print(f"{alphabet[i+size-1]}-{alphabet[i+size-2]}-...")

4 + 5 - 1 = 8

Returns

- *string*: a single string made up of each of the lines of the rangoli separated by a newline character (`\n`)

Input Format

Only one line of input containing *size*, the size of the rangoli.

Constraints

$0 < \text{size} < 27$ $\rightarrow$ krun total alfabet kuma 26

eee

Sample Input

5

Sample Output

```
-----e-----
-----e-d-e-----
----e-d-c-d-e----
--e-d-c-b-c-d-e--
e-d-c-b-a-b-c-d-e
--e-d-c-b-c-d-e--
----e-d-c-d-e----
-----e-d-e-----
-----e-----
```

DEBUG

n/ case size = 5

geometry

i = 4

1*1 2*2 3*3 4*4

i = 3 j = 1 2 3 4 5 6 7 8 9

-2 -4 -6 -8

i = 2 1 2 3 4 5 4 3 2 1

(i = 1) --e-d-c-b-c-d-e--

@ @

geometry = [1, 2, 3, 4]

counter += 1

