# **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---
#size 5
----e---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-i-j------
  -----j-i-h-i-j------
-----j-i-h-q-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-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------j
```

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

### **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 < size < 27

## **Sample Input**

5

## **Sample Output**