Write a program that, given three natural numbers $n$, $m$ and $c$, prints all the possible rays with beginning at the column $c$ in a box $n \times m$. A ray is a vertical sequence of diagonals to the left or to the right.

**Input**

Input consists of three natural numbers $n$, $m$ and $c$, with $n > 0$, $m > 0$, and $0 \leq c \leq m$.

**Output**

Your program must print all the possible rays with beginning at the column $c$ in a box $n \times m$ of asterisks. It must print a line in white after each solution.

**Information about the checker**

You can print the solutions to this exercise in any order.

**Sample input 1**

```
3 5 3
```

**Sample output 1**

```
*******
* / * *
* / * *
* / * *
*******
*******
* / * *
* / * *
* \ * *
*******
*******
* / * *
* \ * *
* \ * *
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* \ * *
* \ * *
* / * *
*******
*******
* \ * *
* \ * *
* / * *
*******
*******
* \ * *
* \ * *
* / * *
*******
```
Sample input 2
2 5 3

Sample output 2
********
+ / *
+ / *
********
******
+ / *
+ \ *
******
******
+ \ *
+ / *
******
******
+ \ *
+ \ *
******

Sample input 3
4 1 0

Sample output 3
***
\ / *
\ / *
***

Problem information
Author: Salvador Roura
Translator: Carlos Molina
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