## Character Patterns (Act 5)

Using two characters: . (dot) and * (asterisk) print a grid-like pattern. The grid will have /lines, c columns, and each square shaped element of the grid will have the height and width equal to $s$.

Moreover, each of the grid elements will have a diagonal. The diagonal of the first square in the first line of the grid is directed towards down and right corner - use the $\backslash$ (backslash) character to print it; while the next diagonal will be directed towards upper right corner - use the / (slash) character to print it. Print the successive diagonals alternately (please consult the example below).

## Input

You are given $t$ - the number of test cases and for each of the test case three positive integers: /the number of lines, $c$ - the number of columns in the grid and $s$ - the size of the single square shaped element.

## Output

For each of the test cases output the requested pattern (please have a look at the example). Use one line break in between successive patterns.

## Example

## Input:

3
312
441
252
Output:
****
*...
*. ${ }^{*}$
****
*./*
*/.*
****
*.. *
*. ${ }^{*}$
${ }^{*}|* / *|^{*} / *$
*********
*/*\*/* ${ }^{*}$
********
$\left.{ }^{*}\right|^{\star / \star} \mid \star / \star$
*/***/*|*
*********
*\. *./*\.*./*\.*
*.|*/.*.|*/.*.|*
****************
*./*.. ${ }^{*} .{ }^{*} \backslash$. ${ }^{*} .{ }^{*}$
*/.*..*/.*.|*/.*
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