

- Description
- My Submissions
- Hints/Editorial
- AC Submissions
- My Notes (0)

Pattern Problem 2 AZ101



? Ask Doubt

Time-Limit: 1 sec

Score: 100.00/100

Difficulty :

Memory: 256 MB

Accepted Submissions: 100

Description

Using characters: . (dot), * (asterisk), / (slash) and \ (backslash) print a grid-like pattern as shown in the sample test case.

Input Format

The first line of the input contains one integer T - the number of test cases. Then T test cases follow.

The first line of each test case contains three space-separated integers N, M, P. - P denotes the size of .(dot) and /,(slash) block.

Output Format

For each test case, print the required pattern.

Constraints

$1 \leq T \leq 100$

$1 \leq N, M \leq 100$

$1 \leq P \leq 100$

It is guaranteed that the sum of $NMP \cdot P$ for all test cases does not exceed 10^6 .

Sample Input 1

Copy

```
3
3 4 3
4 2 1
3 3 2
```

Sample Output 1

Copy

```
*****
*\..*../*\..*../*
*\..*../*\..*../*
*\..*../*\..*../*
*\..*../*\..*../*
*****
*../*\..*../*\..*
*../*\..*../*\..*
```

C++14[GCC] ▾



Submit

1