
Gamma Ray and his collection of art

X33261_en**Input**

The input of the program will be a sequence like this:

And the numbers mean:

- 1st position X to begin
- 2nd position Y to begin
- 3rd maxXCapacity of circuit
- 4th maxYCapacity of circuit

Output

The output of the program must represent in two dimensions the tour of the light between all mirrors system. And the only way of laser to reach the detector is in the same direction it has begun. For the entry proposed the output has to be:

NO IMAGE YET

For the output represent the straight segments with symbols: if horizontal and if vertical

Sample input 1

```
'>4/3\6/3\1' 2 4 8 5
```

Sample output 1

```
/-----\  
|           |  
|           |  
|           |  
|           |  
|----->|
```

Problem information

Author: HP CodeWars

Generation: 2026-01-25T15:14:59.863Z

© Jutge.org, 2006–2026.

<https://jutge.org>