## Problem 3 – Sunglasses

Help Spiro produce protective **sunglasses of different sizes**.

### Input

* The input data should be read from the console.
* You have an integer number **N** (always an **odd number**) specifying the height of sunglasses.

The input data will always be valid and in the format described. There is no need to check it explicitly.

### Output

The output should be printed on the console.

You should print the sunglasses on the console. The sunglasses consist of three parts: **frames**, **lenses** and a **bridge** (the connection between the two frames). Each frame's width is double the height N and should be printed using the character '**\***' (asterisk). Print the lenses with the character '**/**'. Finally, connect the two frames with a bridge that is of size N, using the character '**|**'. Leave the rest of the space between the frames blank.

### Constraints

* The number **N** will be a positive **odd integer** number in range [3…101].
* Allowed working time for your program: 0.25 seconds.
* Allowed memory: 16 MB.

### Examples

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Input** | **Output** |  | **Input** | **Output** |
| 3 | \*\*\*\*\*\* \*\*\*\*\*\*  \*////\*|||\*////\*  \*\*\*\*\*\* \*\*\*\*\*\* | 5 | \*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*  \*////////\* \*////////\*  \*////////\*|||||\*////////\*  \*////////\* \*////////\*  \*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\* |