# Softuniada 2019

## Crocs

You have been tasked to draw a **croc shoe**, by an unusually rich client, for an unusually low price.

You will be given N – an **odd integer number**. You draw a croc with **width** – N \* 5 and **height** – N \* 4 + 2. For more details on the form of the croc, you should see the examples below.

### Input

The input will consist of a **single line**, on which you will receive an **odd integer number**.

### Output

The output should be a correctly-drawn croc shoe, just like the examples below.

### Constraints

* The integer N will always be an **odd** number in **range [0, 100]**.
* Allowed time / memory: 100ms / 16MB.

### Examples

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Input** | **Output** | **Input** | **Output** | **Comment** |
| 3 | #########  ### ###  ### # # # # ###  ### # # # ###  ### # # # # ###  ### # # # ###  ### # # # # ###  ### ###  ###############  ### # # # # ###  ###############  ### # # # # ###  ###############  ######### | 5 | ###############  ###############  ##### #####  ##### # # # # # # # #####  ##### # # # # # # #####  ##### # # # # # # # #####  ##### # # # # # # #####  ##### # # # # # # # #####  ##### # # # # # # #####  ##### # # # # # # # #####  ##### # # # # # # #####  ##### # # # # # # # #####  ##### #####  #########################  ##### # # # # # # # #####  #########################  ##### # # # # # # # #####  #########################  ##### # # # # # # # #####  #########################  ###############  ############### | The head lines (first and last several lines) are exactly N / 2 (integer division) by count. |