

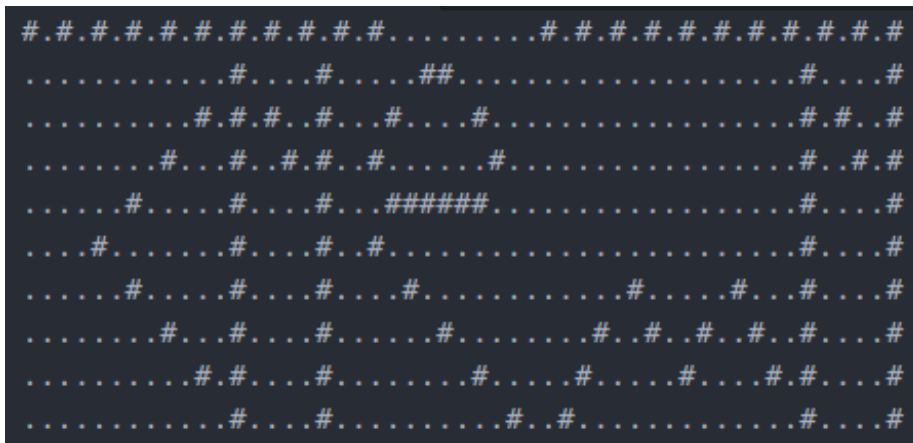
# ASCII Text Art

"ASCII art is a graphic design technique that uses computers for presentation and consists of pictures pieced together from the 95 printable (from a total of 128) characters defined by the ASCII Standard from 1963 and ASCII compliant character sets with proprietary extended characters (beyond the 128 characters of standard 7-bit ASCII). The term is also loosely used to refer to text based visual art in general. ASCII art can be created with any text editor, and is often used with free-form languages." - Wikipedia

For example, here is an ASCII Text Art:

```
\_/| ***** (\_/)
/@@@ \ * "Purrfectly pleasant" * (=.'!)=)
(>°<) * Poppy Prinz * (")_(")
`>>x<<' * (pprinz@example.com) *
/ O \ *****
```

In this problem, you have to write a program, which will output an ASCII Text Art like the following image:



Note: Whitespaces are replaced with . (dot) for better conception, this will not be in output.

## Input

Input will consist of only one printable ASCII character.

## Constraints:

Printables of 128 bit ASCII characters

## Output

Your program should use the character to print the desired output.

## Example

Input:

#

Output:

```
#####      #####
# # ##      # #
### # #     ###
# # ## #    # ##
# # # ##### # #
# # # #     # #
# # # #     # # # #
# # # #     # # # #
## # # # # # # #
# # # # # #
```