Basic Concept Test

### Zoom Out

Write a program that would zoom/enlarge a box in the output screen. Your program output should be displayed in standard output console, e.g. when you print something in Java using System.out.print function it goes to output console.

The input will be integer number and between 1 to 100. Output should be drawn using \* symbol.

**Program Input** a number,n which is the length/height of the box where 1 < n < 100

**Program Output** draw a box of the input length, example:

For input 4, output

\* \* \* \*

\* \*

\* \*

\* \* \* \*

For input < 2, output “Input size has to be greater than 1”

**Enhancement:**

In the above example, instead of using \* to draw box, use hyphen - and pipe |. It’s ok if the lines are not exactly connected or there are space in between. You just need to make sure the length each line is consistent with input.

Example:

- - - -

| |

| |

- - - -

**Code Submission**  zip all your program codes into a zip and use name “prob\_set\_1\_zoom\_out” and attach in this folder. Submit it by Saturday 11th February.