Problem MAT_1 (1 points)
Please write a program to print a triangle of stars such as the following:
* 
** 
*** 
**** 

Input: n (number of rows)
Output: print a triangle of stars with n rows
Problem MAT_2 (2 points)
According to MAT_1, please modify your program such that the program can ask the user to redo when the input is not a positive integer. (How could you know whether or not $n$ is an integer?)
(Hint: You may use a conditional statement.)

Input: $n$ (number of rows)
Output: print a triangle of stars with $n$ rows
Problem MAT_3 (1 points)
According to MAT_2, please modify your program such that the program can run until the user asks to terminate the program.
(Hint: You may use a while loop.)

Input: n (number of rows)
Output: print a triangle of stars with n rows