Problem MAT_4 (1 points)
Modify the program MAT_2 to be a function with input $n$.
  ▶ For example, call MAT_4(5) in the command windows.

Input: $n$ (number of rows)
Output: print a triangle of stars with $n$ rows
Problem MAT_5 (2 points)
Modify the program MAT_4 to be a function with inputs $n$ and $marker$ which allows the user to change the marker.

Input
- $n$ (number of row)
- $marker$ (in string)

Output
- print a triangle of marker with $n$ rows
Problem MAT_6 (3 points)
Modify the program MAT_5 to be a function with variable length input argument list.

- You may use `varargin` in the input argument.
- Besides, MAT_5 has an output variable $y$ which stores the total numbers of marker.

Input
- $n$ (number of row)
- marker (in string)

Output
- print a triangle of marker with $n$ rows
- $y$ stores the total numbers of marker