```
def lower_triangular(n):
    for i in range(1, n+1):
        print("* " * i)

# Example usage:
lower_triangular(5)
```

```
def upper_triangular(n):
    for i in range(n, 0, -1):
        print("* " * i)

# Example usage:
upper_triangular(5)
```

```
def pyramid(n):
    for i in range(n):
        print(" " * (n - i - 1) + "* " * (i + 1))

# Example usage:
pyramid(5)
```

```
Python 3.11.4 (tags/v3.11.4:d2340ef, Jun 7 2023, 05:45:37) [MSC v.1934 64 bit
(AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
= RESTART: C:/Users/KIIT/OneDrive/Desktop/LMS_Data Science/Lowertraingle.py
* *
* * *
* * * *
* * * * *
>>>
=== RESTART: C:/Users/KIIT/OneDrive/Desktop/LMS_Data Science/UpparTriangle.py ==
* * * *
* * *
*
>>>
===== RESTART: C:/Users/KIIT/OneDrive/Desktop/LMS_Data Science/Pyramid.py =====
  * * *
```

\* \* \* \* \*