```
# Lower Triangular Pattern
n = 5
print("Lower Triangular Pattern")
for i in range(1, n+1):
    print("* " * i)
→ Lower Triangular Pattern
# Upper Triangular Pattern
print("\nUpper Triangular Pattern")
for i in range(n, 0, -1):
    print("* " * i)
\rightarrow
     Upper Triangular Pattern
     * * * * *
     * * * *
# Pyramid Pattern
print("\nPyramid Pattern")
for i in range(1, n+1):
    print(" " * (n-i) + "* " * i)
\overline{\Rightarrow}
     Pyramid Pattern
```