



# Python

# Pattern

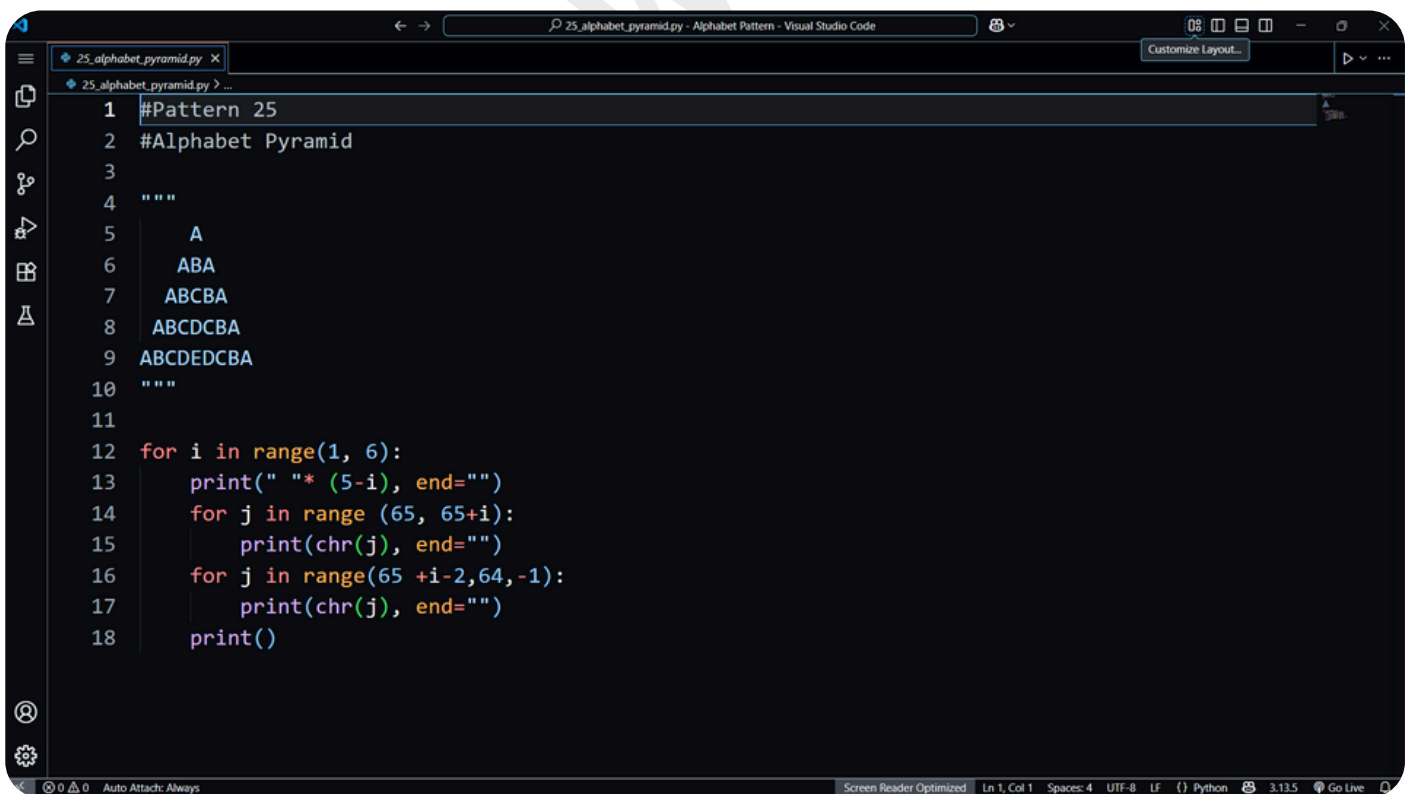
# PYTHON PATTERN

## Alphabet Pattern

### 25. Alphabet Pyramid Pattern

---

#### Code

A screenshot of a Visual Studio Code editor window. The title bar shows the file name '25\_alphabet\_pyramid.py - Alphabet Pattern - Visual Studio Code'. The editor contains a Python script that prints an alphabet pyramid pattern. The pattern consists of 5 rows: 'A', 'ABA', 'ABCBA', 'ABCDCA', and 'ABCDEDCBA'. The code uses nested loops to generate the pattern. The first loop prints spaces to align the letters. The second loop prints the forward alphabet sequence, and the third loop prints the backward sequence. The status bar at the bottom shows 'Screen Reader Optimized', 'Ln 1, Col 1', 'Spaces: 4', 'UTF-8', 'LF', 'Python', '3.13.5', and 'Go Live'.

# Output

```
D:\system\Python Pattern\Pattern>python 25_alphabet_pyramid.py
  A
 ABA
ABCBA
ABCDCA
ABCDEDCBA

D:\system\Python Pattern\Pattern>
```



**Thank you !**  
**Follow For More**

