Output

\*\*\*\*\*

j=**1  
while j**<=**5**:  
 print(**'\*'**, end=**""**)  
 j+=**1**

output

\*

\*

\*

\*

\*

i=**1  
while** i<=**5**:  
 print(**'\*'**)  
 i+=**1**

output

\*\*\*\*\*

\*\*\*\*\*

\*\*\*\*\*

\*\*\*\*\*

i=**1  
while** i<=**4**:*# to print 4 lines* j=**1  
 while** j<=**5**: *# to print \*\*\*\*\* in a line* print(**'\*'**,end=**""**)  
 j+=**1** print()  
 i+=**1**

\*

\*\*\*

\*\*\*\*\*

\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*

n = **5** *# Number of rows*i = **1  
while** i <= n:  
 *# Print leading spaces* spaces = n - i  
 **while** spaces > **0**:  
 print(**" "**, end=**""**)  
 spaces -= **1** *# Print \* symbols* j = **1  
 while** j <= (**2** \* i - **1**):  
 print(**"\*"**, end=**""**)  
 j += **1** print() *# Move to the next line after each row is printed* i += **1**

<https://www.youtube.com/watch?v=SUC208I_PDY>

# Python\* Patterns "\*" | Python Tutorial 13 | Python Tutorial in Malayalam

[Anoop tube](https://www.youtube.com/@anooptube)

<https://www.youtube.com/watch?v=P89mWRPp87I>

# Python Number Patterns