'''

Create the below pattern using nested for loop in Python.

\*

\* \*

\* \* \*

\* \* \* \*

\* \* \* \* \*

\* \* \* \*

\* \* \*

\* \*

\*

'''

for i in range(6): # iterate variable i in range (0,6)

for j in range(i): # iterate variable j in range (0,i)

print('\*', end=' ') # print \* till j=i-1 and end with space instead of new line

print('') # go to new line once j=i-1

for i in range(4): # iterate variable i in range (0,4)

for j in range(4-i): # iterate variable j in range (0,4-i)

print('\*', end=' ') # print \* till j=4-i-1 and end with space instead of new line

print('') # go to new line

