Alphabetic Pyramid Problem:

Print a pyramid of letters up to n rows like this for n = 5:

A

ABA

ABCBA

ABCDCBA

ABCDEDCBA

How it works:

● Each row starts from A to a peak letter and mirrors back.

● Use ASCII values to loop through letters

Sol:

def alphabetic\_pyramid(n):

for i in range(n):

left = ''.join(chr(65 + j) for j in range(i + 1))

right = left[:-1][::-1]

print(' ' \* (n - i - 1) + left + right)

alphabetic\_pyramid(5)