Brogramming (/courses/programming)
Be the first one to know about full time and internship opportunities on InterviewBit.

/ Checkpoint: Level 2 (/courses/programming/checkpoint/2/) / Prettyprint
Enable Notifications

PRETTYPRINT

Suggest Edit

Bookmark

Print concentric rectangular pattern in a 2d matrix. Let us show you some examples to clarify what we mean.

Example 1:

Input: A = 4.

Output:

Example 2:

Input: A = 3.

Output:

The outermost rectangle is formed by A, then the next outermost is formed by A-1 and so on.

You will be given A as an argument to the function you need to implement, and you need to return a 2D array.