

Exercise 3: Pyramid Printing By Using For Loop

In this exercise, you have to print half a pyramid for a given number of rows

WE'LL COVER THE FOLLOWING ^

- Problem Statement
- Example

Problem Statement

Write code which **prints** half a **pyramid** of the *alphabet a*.

- The *method* takes an **integer** variable `rows` as **input** and *prints* the pyramid with that number of *rows* displaying `a`.

Hint: Use `for` loops to *implement* the solution.

Example

Input

- `rows` is equal to 5.

Then:

Output

```
a
a a
a a a
a a a a
```

a a a a a

Note: In order to move values to next line you can use `\n`.

Write your code below. It is recommended that you try solving the exercise yourself before viewing the solution.

Good Luck!

```
using System;
class Exercise1 {
    public static void test(int rows) {

        //write your code here
        Console.Write("Replace me with Pyramid");
    }
}
```

