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Floyd's Triangle

Floyd's triangle, named after Rober Floyd, is a right angled triangle, which is made using natural numbers. It starts from 1 and consecutively selects the next greater number in sequence.

1

2 3

4 5 6

7 8 9 10

We shall here learn how to print floyd's triangle using C++ programming language.

Algorithm

Algorithm should look like this -

Step 1 - Take number of rows to be printed, n.

Step 2 - Make outer iteration I for n times to print rows

Step 3 - Make inner iteration for J to I

Step 3 - Print K

Step 4 - Increment K

Step 5 - Print NEWLINE character after each inner iteration

Step 6 - Return