
Squares (4)

P35080_en

Write a program that prints n squares $n \times n$. Draw each square independently, and start filling it with 0, 1, ..., 9, 0, etc.

Input

Input consists of a natural number between 1 and 9.

Output

Print n squares of size $n \times n$, by filling them with 0, 1, ..., 9, 0, etc. Separate two squares with an empty line.

Sample input 1

3

Sample output 1

012
345
678

012
345
678

012
345
678

Sample input 2

4

Sample output 2

0123
4567
8901
2345

0123
4567
8901
2345

0123
4567
8901
2345

0123
4567
8901
2345

Problem information

Author: Salvador Roura

Translator: Carlos Molina

Generation: 2026-01-25T10:23:40.070Z

© *Jutge.org*, 2006–2026.

<https://jutge.org>