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**Squares (2)****P34080\_en**

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

**Input**

Input consists of several natural numbers between 1 and 9.

**Output**

For every  $n$ , print a square of size  $n \times n$ , by filling it with 0, 1, ..., 9, 0, etc. Separate two squares with an empty line.

**Sample input 1**

3  
1  
6

**Sample output 1**

012  
345  
678  
  
0  
  
012345  
678901  
234567  
890123  
456789  
012345

**Sample input 2****Sample output 2****Sample input 3**

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**Sample output 3**

01234  
56789  
01234  
56789  
01234

**Problem information**

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Generation: 2026-01-25T10:20:13.989Z

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