
Rectangles (3)**X26208_en**

Write a program that prints $k, n \times m$ rectangles. Print each rectangle in an independent way, fill it up with 9, followed by 8, ... followed by 0, etc.

Input

The input consists of three natural numbers k, n, m .

Output

Print k rectangles of size $n \times m$, filled with 9,8,...0, 9, Separate two rectangles with an empty line.

Sample input 1

3 2 6

Sample output 1

```
987654  
321098  
  
987654  
321098  
  
987654  
321098
```

Sample input 2

2 5 4

Sample output 2

```
9876  
5432  
1098  
7654  
3210  
  
9876  
5432  
1098  
7654  
3210
```

Sample input 3

5 2 3

Sample output 3

```
987  
654  
  
987  
654  
  
987  
654  
  
987  
654  
  
987  
654
```

Problem information

Author : Maria Serna
Translator : Maria Serna
Generation : 2015-02-17 20:16:48

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