Project Euler #52: Permuted multiples

This problem is a programming version of Problem 52 from projecteuler.net

It can be seen that the number, \$125874\$, and its double, \$251748\$, contain exactly the same digits, but in a different order.

Given N, find all the positive integers, \$x \le N\$, such that \$x, 2x, \cdots Kx\$ contain the same digits.

Input Format

Input contains two integers \$N\$ and \$K\$

Output Format

Print all the \$K\$ multiple corresponding to the test case. If there are more than 1 \$x\$ print each of them in a new line.

Note1: It is guaranteed a solution exists.

Note2: You should not consider solution with leading 0's.

Constraints

\$125875 \le N \le 2000000\$ \$2 \le K \le 6\$

Sample Input

125875 2

Sample Output

125874 251748