Project Euler #49: Prime permutations

This problem is a programming version of Problem 49 from projecteuler.net

The arithmetic sequence, \$1487, 4817, 8147\$ in which each of the terms increases by \$3330\$ is unusual in two ways: (i) each of the three terms are prime, and, (ii) each of the 4-digit numbers are permutations of one another.

There are no arithmetic sequences made up of three \$1-\$, \$2-\$, or \$3-digit\$ primes, exhibiting this property.

You are given \$N\$ and \$K\$, find all \$K\$ size sequences where first element is less than \$N\$ and \$K\$ elements are permutations of each other, are prime and are in AP(Arithmetic Progression).

Print the answer as concatenated integer formed by joining \$K\$ terms.

Input Format

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

Output Format

Print the answer corresponding to the test case. each in new line in numerically sorted order of smallest value.

Constraints

\$2000 \le N \le 1000000\$ \$3 \le K \le 4\$

Sample Input

2000 3

Sample Output

148748178147