## Project Euler \#62: Cubic permutations

This problem is a programming version of Problem 62 from projecteuler.net
The cube, $41063625\left(345^{3}\right)$, can be permuted to produce two other cubes: $56623104\left(384^{3}\right)$ and $66430125\left(405^{3}\right)$.

In fact, 41063625 is the smallest cube which has exactly three permutations of its digits which are also cube.

You are given $N$, find the smallest cube for which exactly $K$ permutations of its digits are cube of some number which is $(<N)$. If there are multiple sets, print the minimal element of each in sorted order.

## Input Format

Input contains two space separated integers $N$ and $K$.

## Constraints

$1000 \leq N \leq 10^{6}$
$3 \leq K \leq 49$

## Output Format

Print the answer corresponding to the test case. If there are more than one number, print them on separate lines.

Sample Input

10003

## Sample Output

## 41063625

