# Project Euler #119: Digit power sum



This problem is a programming version of Problem 119 from projecteuler.net

We shall call a positive integer "interesting" if it contains at least two digits when written in base B and is equal to the sum of its digits raised to some power.

For example, if B=10, numbers  $512=(5+1+2)^3$  and  $614656=28^4$  are "interesting".

For a given base B, find all "interesting" numbers below  $10^{100}$ .

## **Input Format**

The input contains one integer B.

#### **Constraints**

 $2 \le B \le 1000$ 

## **Output Format**

Print one line containing all the "interesting" numbers for base  $\boldsymbol{B}$  in ascending order. The numbers should be printed in decimal numeral system.

## **Sample Input**

10

#### **Sample Output**

 $81\ 512\ 2401\ 4913\ 5832\ 17576\ 19683\ 234256\ 390625\ 614656\ 1679616\ 17210368\ 34012224\ 52521875\ 60466176\ 205962976\ 612220032\ 8303765625\ 10460353203\ 24794911296\ ...$ 

## **Explanation**

Only the first twenty numbers are shown in the "Sample output", the actual output contains 174 numbers.