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## Prime palindromic numbers <br> P12848_en

Remember that a natural number is called prime if and only if has only two divisors: 1 and itself. Moreover, a natural number is called palindromic if its value is the same when its digits are reversed. For instance, 146641 is a palindromic number but 164361 is not.
Write a program that prints the $i$-th prime palindromic number.

## Input

Input is a sequence of integer numbers between 1 and 750 (both included).

## Output

For each integer $i$ of the sequence, print in a line with the $i$-th prime palindromic number.

## Sample input

1
2
3
4
5
6
750
749
750

## Sample output

2
3
5
7
11
101
9817189
9809089
9817189

## Problem information

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Generation : 2024-04-30 15:32:23
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