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The Virtual Learning Environment for Computer Programming

Consecutive non-primality

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Tercer Concurs de Programació de la UPC - Final (2005-09-28)

For every natural number x, define N(x) as the smallest natural number y such that $y \ge x$ and such that the 250 consecutive numbers $y, y + 1, \dots, y + 249$ are all non-prime.

Your program must print N(x) for every given x.

Input

Input consists of several (probably many) natural numbers x, each one such that $N(x) < 10^9$.

Output

For every x, print x and N(x) in one line.

Sample input

Sample output 1234 436273010

1234 436273033

Problem information

Author: Salvador Roura

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