## Jutge.org

The Virtual Learning Environment for Computer Programming

## Perfect primes (hard version) <br> P43557_en

The statement of this exercise is identical to that of exercise. But here the solution required is more efficient in general.

Given a natural number $n$, let $s(n)$ be the sum of the digits of $n$. In this exercise, we say that $n$ is a perfect prime if the infinite sequence $n, s(n), s(s(n)), \ldots$ only contains prime numbers. For instance, 977 is a perfect prime, because $977,9+7+7=23,2+3=5,5, \ldots$, are all prime numbers.
Write a recursive function that tells if a natural number $n$ is a perfect prime or not.

## Interface

C++ bool is_perfect_prime (int $n$ );
C int is_perfect_prime (int $n$ );
Java public static boolean isPerfectPrime(int $n$ );
Python is_perfect_prime ( $n$ ) \# returns bool
is_perfect_prime ( $n$ : int) $\rightarrow$ bool

## Precondition

We have $n \geq 0$.

## Observation

You only need to submit the required procedure; your main program will be ignored.

## Problem information

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