## Jutge.org

The Virtual Learning Environment for Computer Programming

## Increasing numbers

P35537_en
In this exercise, we say that a natural number is increasing if every digit is less than or equal to the digit which is on its right (if any).
Write a recursive function that tells if a natural number $n$ is increasing or not.

## Interface

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

## Observation

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

## Problem information

Author : Jordi Petit
Translator: Carlos Molina
Generation : 2023-07-14 17:55:38
© Jutge.org, 2006-2023.
https://jutge.org

