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The Virtual Learning Environment for Computer Programming

## Narcissistic numbers

X33736\_en

Control 2, GRAU-PRO1, FIB (2014-11-03)

In this exercice, we say that a natural number n with k digits is *narcissistic*, when n is equal to the sum of the k-th power of its digits. For example, 153 and 1634 are narcissistic numbers, as  $153 = 1^3 + 5^3 + 3^3$  and  $1634 = 1^4 + 6^4 + 3^4 + 5^4$ .

A sequence of natural numbers is *insufferably narcissistic* when all the elements in the sequence are narcissistic numbers.

Write a program which, given a non-empty sequence of natural numbers, indicates whether it is insufferably narcissitic or not.

Your program must include, implement and use a function

**bool** *is\_narcissistic* (**int** *n*);

indicating whether a natural n is narcissistic or not.

### Input

The input is formed by a non-empty sequence of natural numbers.

### Output

The program has to indicate whether the sequence is insufferably narcissitic.

Follow the format described in the examples. Your code should follow the style rules and include the appropriate comments.

NO

Sample input 1	Sample output 1
0 1 2 3 4 5 6 7 8 9	SI
Sample input 2	Sample output 2
73 153 173 351 370 371 407 704	NO
Sample input 3	Sample output 3
	SI
Sample input 4	Sample output 4

#### **Problem information**

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1634 4361 4749 8208 9474 8028

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