
Symmetric matrix

P61473_en

Write a function that, given a square matrix `@m@`, tells if it is symmetric or not.

Remember that a matrix m is symmetric if $m_{i,j} = m_{j,i}$ for any i and for any j .

Precondition

`@m@` is a square matrix $n \times n$ with $n \geq 0$.

Interface

C++	typedef vector< vector<int> > Matrix; bool is_symmetric(const Matrix& m);
Java	public static boolean isSymmetric(int[][] m);
Python	<code>is_symmetric(m) # returns bool</code>
MyPy	<code>is_symmetric(m: list [list [int]]) -> bool</code>

Problem information

Author: Jordi Petit

Translator: Carlos Molina

Generation: 2026-01-25T11:09:33.210Z

© Jutge.org, 2006–2026.

<https://jutge.org>