
Multiply a Row

X35644_en

Write a function *prod_row*(*i, m*) that receives the index *i* of one row of a matrix of int's *m* and returns the product of all the integers in that row. The matrix of int's is represented as a tuple of rows, each row being, in turn, a tuple of int's. If *m* has *n* rows, we are guaranteed that $0 \leq i < n$.

Observation

Observe that $0 \leq i < n$ implies that the tuple *m* is nonempty, but nothing else.

Problem information

Author: José Luis Balcázar

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