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The Virtual Learning Environment for Computer Programming

Which is missing? (2)

X90391_en

We handle lists that contain n-1 integers, all between 0 and n-1 (both included), and all different. Therefore, exactly one of these n numbers is missing. Which one? Write a function missing(lst) that receives such a list and returns the missing number. Precondition: we are ensured that the list lst received by the function will always fulfill the condition that it contains nonnegative integers less than n, all different, where n is one more than the length of lst (hence, n > 0 is also guaranteed as the smallest list has length zero).

Problem information

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