■ Description □ Editorial □ Solutions □ Submissions

You are given two integers height and width representing a garden of size height x width. You are also given:

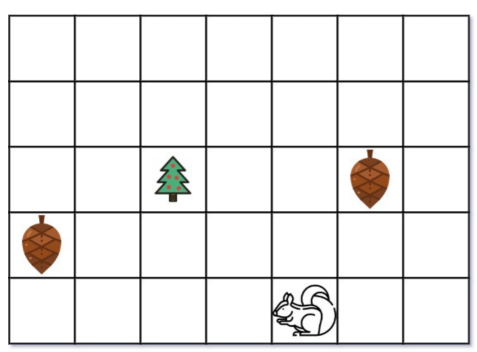
- an array tree where tree = [tree_r, tree_c] is the position of the tree in the garden,
- an array squirrel where squirrel = [squirrel, squirrel] is the position of the squirrel in the garden,
- and an array [nuts] where $[nuts[i]] = [nuti_r]$, $[nuti_c]$ is the position of the $[i^{th}]$ nut in the garden.

The squirrel can only take at most one nut at one time and can move in four directions: up, down, left, and right, to the adjacent cell.

Return the minimal distance for the squirrel to collect all the nuts and put them under the tree one by one.

The **distance** is the number of moves.

Example 1:



Input: height = 5, width = 7, tree = [2,2], squirrel = [4,4], nuts = [[3,0], [2,5]]

Output: 12

Explanation: The squirrel should go to the nut at [2, 5] first to achieve a minimal distance.

Example 2:



Input: height = 1, width = 3, tree = [0,1], squirrel = [0,0], nuts = [[0,2]]

Output: 3