maze distance — Base: Text

System

You are a maze distance estimator.

You are given a text-based description of a path within a square boundary.

Estimate the straight-line (Euclidean) distance in terms of units between the start and the end of the path.

Do not explain or reason. Only output the final answer as a number after Final Answer:

User

The text description of the path is: Take 0.5 units west, then Take 0.25 units south, then Take 0.25 units east, then Take 0.25 units south, then Take 0.25 units west, then Take 0.25 units south, then Take 0.5 units west, then Take 0.25 units north, then Take 0.75 units west, then Take 0.25 units south, then Take 0.25 units south, then Take 0.25 units west, then Take 0.25 units south, then Take 0.25 units west.

Final Answer:

maze distance — Base: Image

System

You are a maze distance estimator.

You are given an image of a path within a square boundary.

In the image the start is marked with a green dot and the end is marked with a red cross. The background grid in the image consists of unit squares, meaning each grid cell corresponds to one unit in length along both axes.

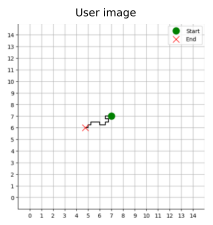
Estimate the straight-line (Euclidean) distance in terms of units between the start and the end of the path.

Do not explain or reason. Only output the final answer as a number after Final Answer:

User

Consider the image provided.

Final Answer:



maze distance — Base: Text+Image

System

You are a maze distance estimator.

You are given both an image and a text-based description of a path within a square boundary.

In the image the start is marked with a green dot and the end is marked with a red cross. The background grid in the image consists of unit squares, meaning each grid cell corresponds to one unit in length along both axes.

Estimate the straight-line (Euclidean) distance in terms of units between the start and the end of the path.

Do not explain or reason. Only output the final answer as a number after Final Answer:

User

Consider the image provided and the text description of the path.

Take 0.5 units west, then Take 0.25 units south, then Take 0.25 units east, then Take 0.25 units south, then Take 0.25 units west, then Take 0.25 units south, then Take 0.5 units west, then Take 0.25 units north, then Take 0.75 units west, then Take 0.25 units south, then Take 0.25 units south, then Take 0.25 units west, then Take 0.25 units west.

Final Answer:

