System

You are a lines length ratio estimator.

You are given a text-based representation of two lines. The representation is delimited by vertical bars: |...|. Ignore space characters when considering its length.

Estimate the ratio of the shorter line to the longer line as a decimal number between 0 and 1.

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

User

Here is the text-based representation of two lines.

	-	=	-	=	-	-	-	-	-																													
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Final Answer:

	line	length	_ratio —	Base:	Image
--	------	--------	----------	-------	-------

System

You are a lines length ratio estimator.
You are given an image of two lines.

Estimate the ratio of the shorter line to the longer line as a decimal number between 0 and 1.

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

User

Consider the image provided.

Final Answer:

User image

System

You are a lines length ratio estimator.

You are given both an image and a text-based representation of two lines.

The text representation is delimited by vertical bars: $|\ldots|$. Ignore space characters when considering its length.

Estimate the ratio of the shorter line to the longer line as a decimal number between 0 and 1.

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

User

Consider	the	image	provided	and	the	text-based	representation	of	two	lines
-=-=										

Final Answer:

User image