line length ratio — Base: Te	ex.
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You are a lines length ratio estimator.

User

You are given a text-based representation of two lines.

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|-=-=----
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Estimate the ratio of the shorter line to the longer line as a decimal number between θ and 1.

Do not explain or reason. Only output the final answer as a decimal number between θ and θ :

Final Answer:



You are a lines length ratio estimator.

User

You are given an image of two lines.

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

Do not explain or reason. Only output the final answer as a decimal number between θ and θ :

Final Answer:

User image

line length ratio — Base: Text+Imag	line	lenath	ratio —	Base:	Text+Imac
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System	ì
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You are a lines length ratio estimator.

User

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

The text representation of the lines are: |-=-----|

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

Do not explain or reason. Only output the final answer as a decimal number between $\boldsymbol{\theta}$ and $\boldsymbol{1}$:

Final Answer:

User image