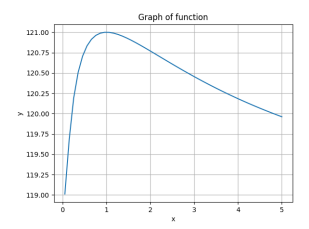
DIFFERENTIATOR

Made by: Groshev M. B01-206

Dolgoprudniy 2023 differentiator Groshev Maxim

1 I am here to find you and I will...

$$f = (120 + \cos(\ln(x)))$$



2 I did it... But at what cost

$$\frac{d}{dx} = (0 + -1 \cdot \sin(\ln(x)) \cdot \frac{1}{x} \cdot 1)$$

3 The final trivial transition

$$\frac{d}{dx} = -1 \cdot \sin(\ln(x)) \cdot \frac{1}{x}$$

