

StoryWeaverGPT

Dataset, Tokenizer and Embedding

Group1

November 28, 2024



- 1 The Problem
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- 4 The Formula



A pesky problem

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“Are you really a mathematician?”



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If that doesn't convince the admin type, what will?



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“Give the solution to 10 decimals, and we’ll show you the money!”

“Oh, for @#%& sake!”



factor, factor, complete...

$$0 = x^2 - 3x - 1$$



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$$0 = (x - 3/2)^2 - 13/4$$



Now let's solve it:

$$0 = (x - 3/2)^2 - 9/4 - 4/4 \implies (x - 3/2)^2 = 13/4$$



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Think this is enough to get the money?



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Not likely...



Pay Up!

There are two solutions:



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$$x = 3/2 + \sqrt{13/4}, \text{ or}$$

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$$\text{and } x = 3/2 - \sqrt{13/4}, \text{ or}$$

$$x = -0.3027756377319946465596106337352479731256482869226231063552$$



Mathematical Proof

The final proof that we are Mathematicians?



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Give them the Magic Formula,

$$ax^2 + bx + c = 0 \implies x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$



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and tell them to try this first next time...

