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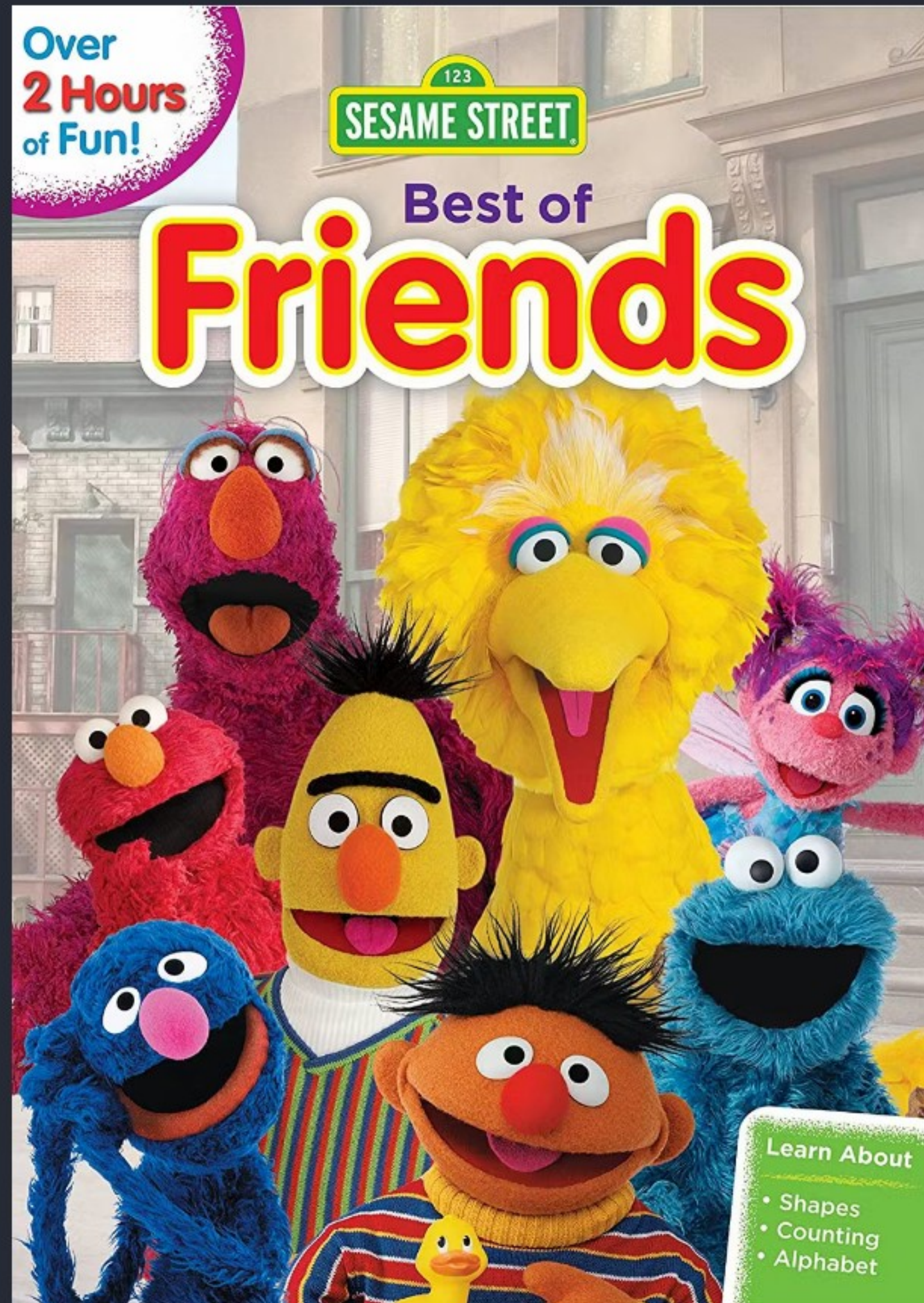
# Questions?

17 questions  
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# Question 1

Welcome to the newest edition of "Germany's next neural model"!

We have seen several promising contestants so far, models that can understand multiple languages, and models that generate fluent text.

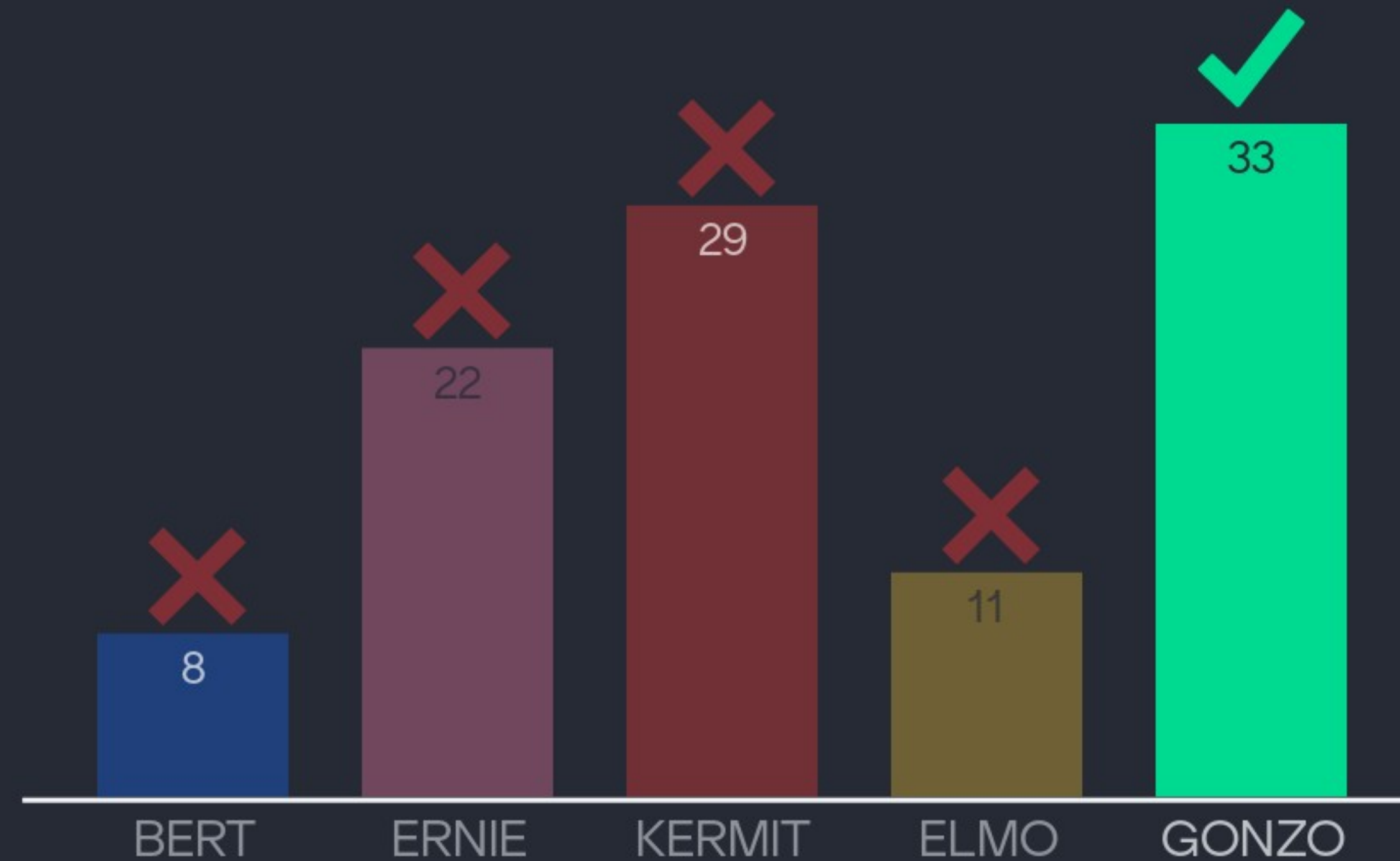
But we also observe a secondary trend and that is:

A surprising number of these models are named after Sesame Street characters!

Which one of the following is NOT an acronym for a (published) NLP model?



# Which one of the following is NOT an acronym for a (published) NLP model?



# Leaderboard







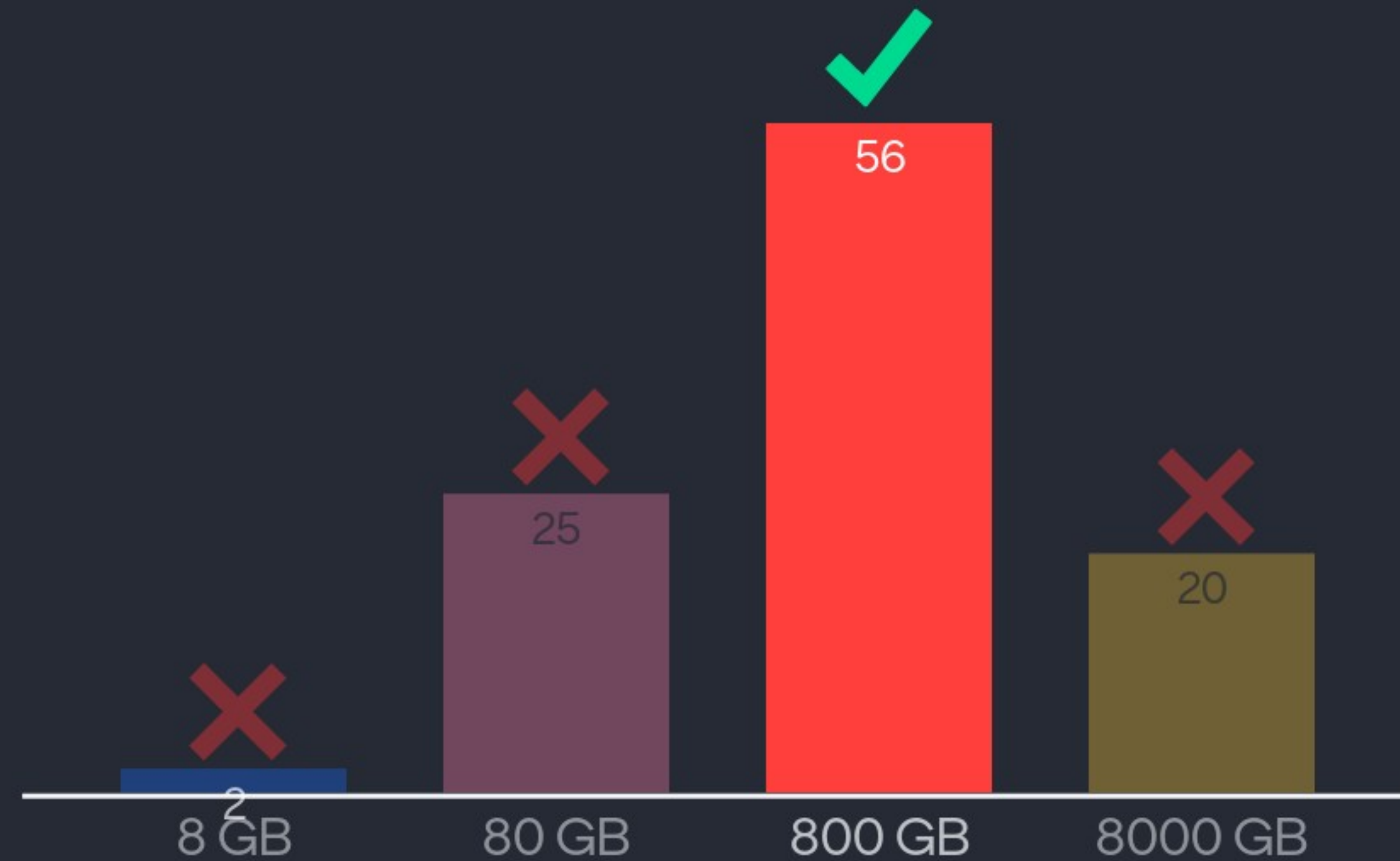
## Question 2

Welcome back to the newest edition of "Germany's next neural model"!

The half-time speech of today's show was supposed to be given by the superstar of 2020: The large language model GPT-3. However, the speech had to be cancelled last-minute, because GPT-3's large amount of parameters could not fit in the recording studio.

How much memory (in GB) do you need to store all of GPT-3's parameters?

# How much memory (in GB) do you need to store all of GPT-3's parameters?





# Leaderboard







## Question 3

Welcome one last time to the newest edition of "Germany's next neural model"!

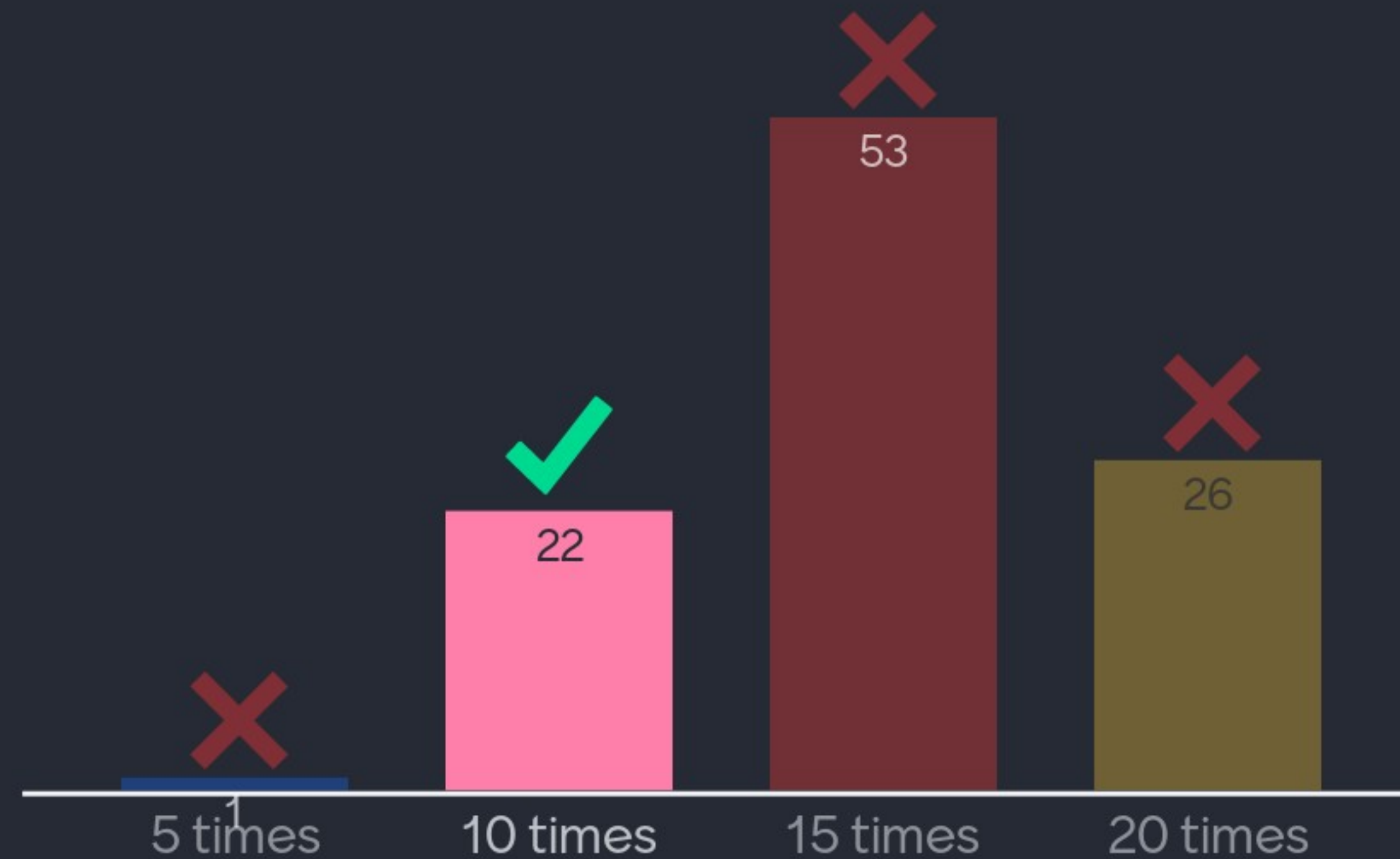
The closing ceremony of today's show is absolutely phenomenal - you might say that it is on a whole new level. A meta-level, breaking the boundaries of this fictional world, into this very lecture here in Darmstadt.

And thus, the last question of this quiz is also a meta question:

How often did you read the words "model" or "neural" on the slides so far? (in total)



How often did you read the words "model" or "neural" on the slides so far? (in total)



# Leaderboard





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