

# How was HW2?

It was too lengthy

too lengthy

I love gpt

Lengthy

Finding hyperparameters  
was not fun

little long

need more test cases

Too long

# How was HW2?

Not finished yet.

Too long

I can't get a perplexity  
under 50 :(

Pytest is helpful for  
debugging

hopefully no benchmarks  
based on fine-tuning from  
now on

like the way it forces us to  
learn

It is ok, but wish more aws  
credits

Generated my first gpt  
output!

# How was HW2?

Love it, learned a lot

Interesting

awful finetuning  
experience

Excellent learning  
experience! But super  
super longggggggg

AWS is super expensive

Too long

Please just a little too long  
:(

Interesting, but better to have  
clearer instructions and less  
edition after release

# How was HW2?

easy peasy lemon  
squeezy

Training is fun!

0

Option 1

0

Option 2

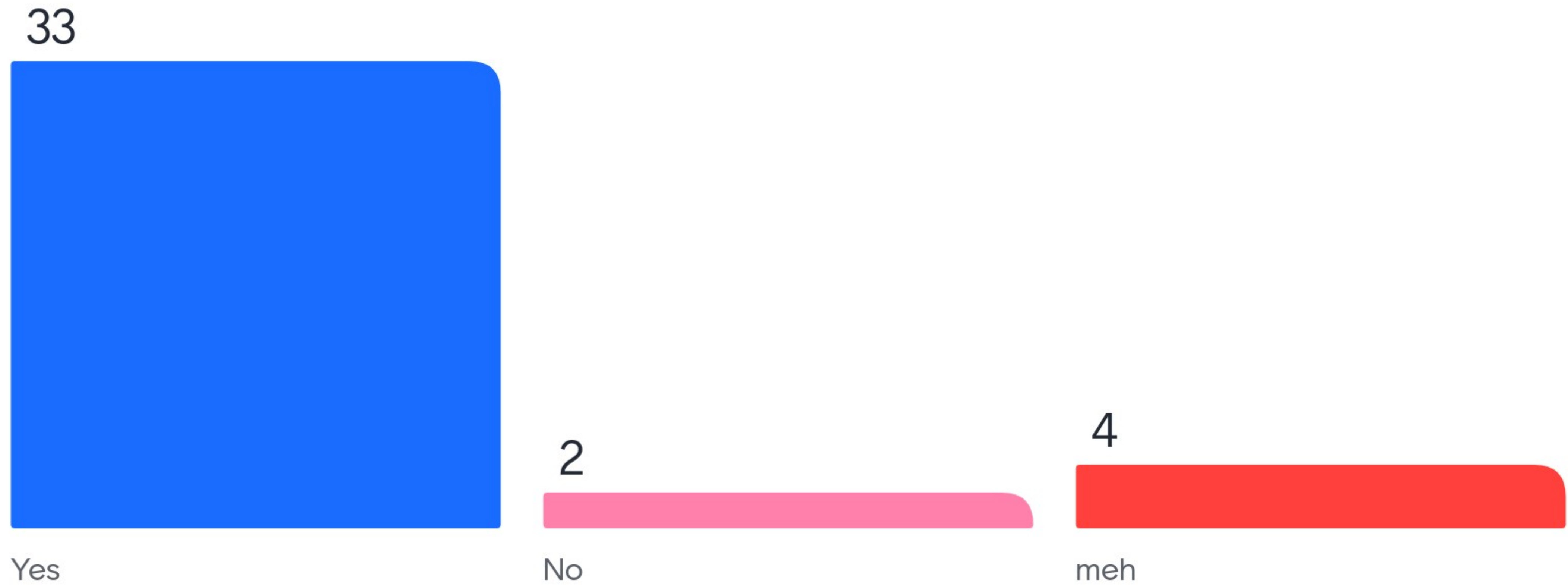
0

Option 3

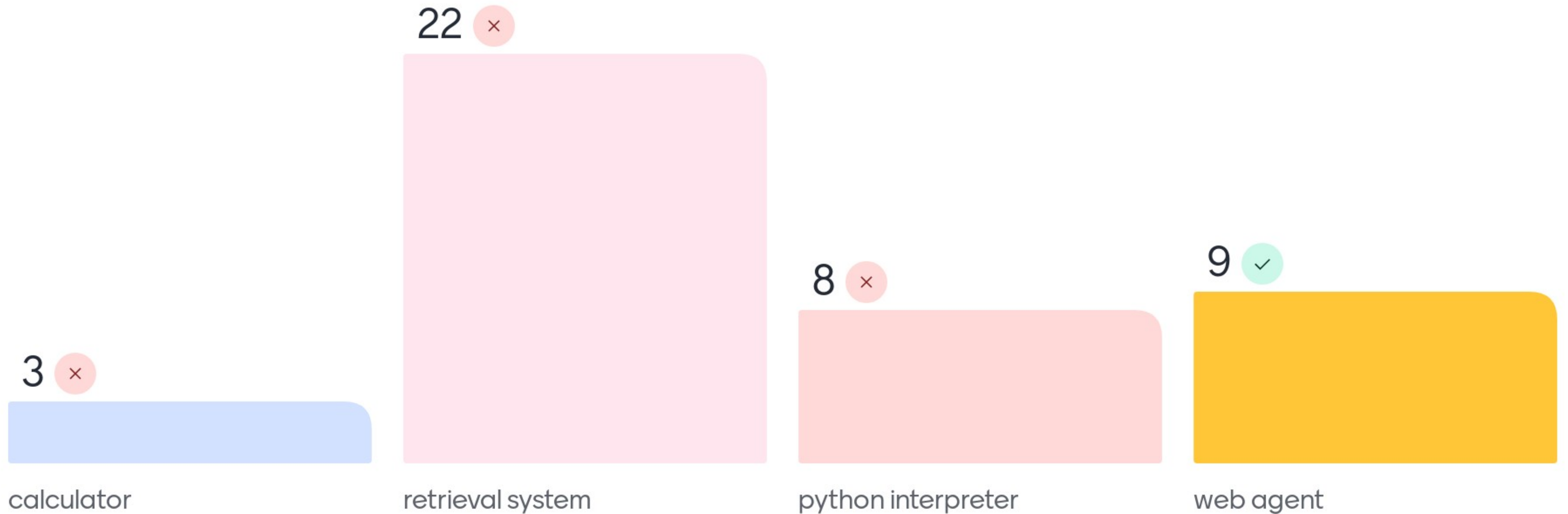




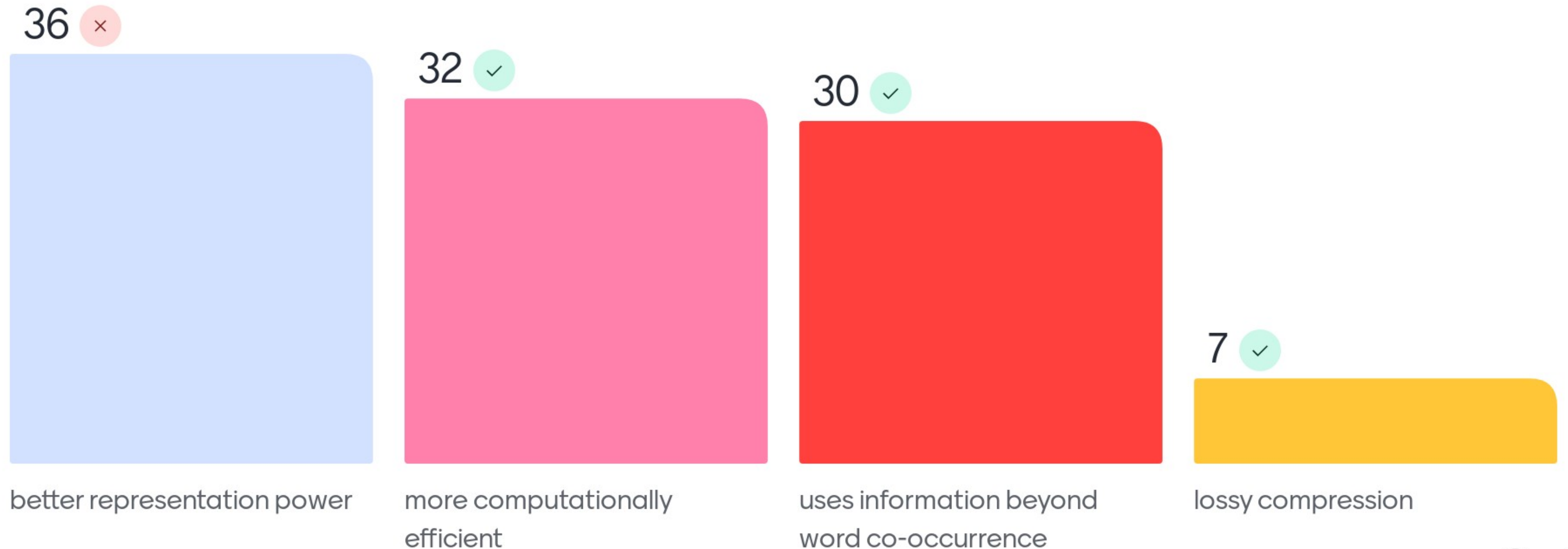
# Interested in a lecture on multimodal (image+language) models?



# Which of the following is NOT considered an LLM tool in the common definition:

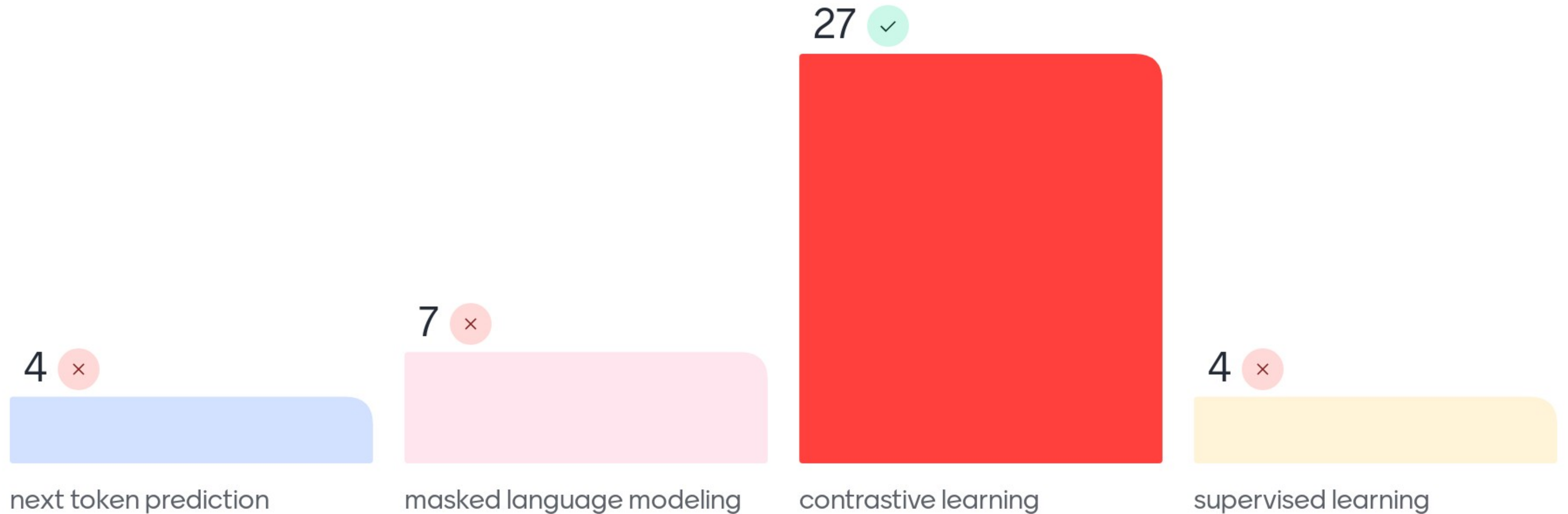


# Which of the following are advantages of using an embedding model for retrieval:





# What is the standard training method of embedding learning?



# What is NOT a typical negative training example used in embedding training:

