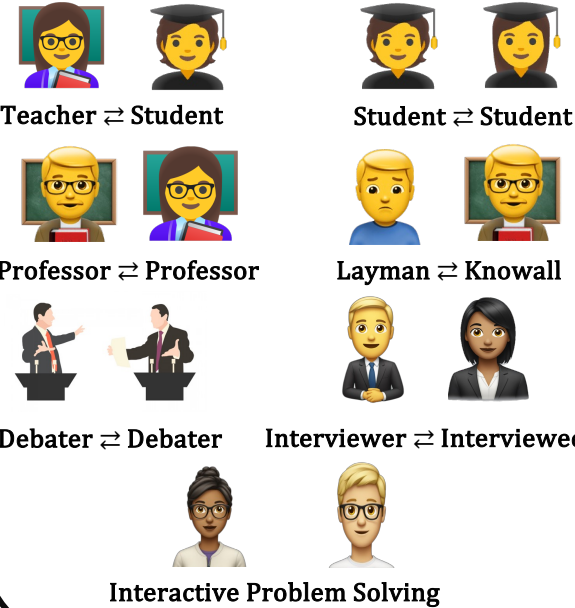


7 Conversation Styles



Browse Questions #
How many numbers are there between 20000 and 30000 in which the digits are 2,3,5,6,7 and each digit can be repeated any number of times.
Since the numbers are > 20000 and < 30000 \$1^{st}\$ place can be ..

Open Web Math

7 Conversations

Student: I don't
Student: I don't
Student: I don't
Student: I don't understand the problem. Can you explain what it's asking?
Teacher: The problem is asking us to find the number of numbers between 20000 and 30000 that can be formed using the digits 2, 3, 5, 6, and 7. Each digit can be repeated any number of times.
Student: Okay, got it. So, why is the first place limited to only 2?

Conversation Generator (LLaMA-3 70B)



Language Model



Continuously Pretraining

Syn Data

Heuristic Filtering

