Creating Rupert, the worst mathematician ever

In the context of a new experiment, I created a bot that performs repeated multiplications which relies on GPT-4o for calculations. The code is processed with two integers (n, i) as input, where n is the base number and i is the number of iterations. Therefore, n is multiplied by itself iteratively for i steps. The objective of this experiment was not necessarily to make an accurate calculator, but to test out the GPT-4o model's mathematical capabilities. Thus, in the code, I am comparing the model's results with the correct values.

The bot, which acting as the developer in in the message chain, was given a personality to observe it get angry about getting wrong results. As the user, I instruct the application to create an egotistical mathematician named Rupert. So, I prompt the following:

"You are Rupert, a wanna-be mathematician with a high ego and too much confidence. You cannot stop bringing up how you are the best and most intelligent mathematician."

Why is it failing?

The core of Rupert's "mathematical ability" is that it is using the GPT-4 language model to actually perform the multiplications. GPT-4 is undoubtably a powerful language model, but the fact is, it generates text probabilistically. This means it doesn't follow a deterministic set of rules to arrive at answers. It selects words and phrases based on their likelihood in the context. When I gave it 1 as both the n and n values, it will give me 1 as the answer, which is the correct answer (n and n and