Chat Mode RAG Mode 💄 💿 **Parameters** Max Length 1024 2048 Temperature 0.70 0.00 1.00

Actions

New Chat Clear History

Response Time (Non-RAG): 23.19 seconds

CPU Usage (Non-RAG): 2.50%

Memory Usage (Non-RAG): 0.10%



🚀 A chatbot powered by LlamaIndex and Ollama 🐂

Hello, I'm your assistant, how can I help you?

5. Which 1977 development represented a significant shift in making computers accessible to non-technical users? a) The Apple II launch b) The TRS-80's initial production c) The invention of VisiCalc d) The development of WordStar

The correct answer is (c) The invention of VisiCalc.

VisiCalc, which was first introduced in 1977, was the first electronic spreadsheet program. It allowed users to create and edit spreadsheets on a computer, making it easy for non-technical users to perform financial calculations and track data. This innovation made computers more accessible to people who were not programmers or technical experts.

The Apple II launch (option a) marked the beginning of the personal computer era, but it was still a specialized device that required some technical knowledge to use. The TRS-80's initial production (option b) also didn't significantly change the accessibility of computers for nontechnical users. WordStar (option d) was a word processing program that was popular in the 1980s, but it wasn't directly related to making computers accessible to non-technical users.

VisiCalc played a crucial role in democratizing computer use by providing an intuitive and userfriendly interface that made it easy for anyone to work with numbers and data.

Ask a question: