

Actions

New Chat Clear History

Response Time (Non-RAG): 13.96 seconds

CPU Usage (Non-RAG): 22.40%

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 answer is (a) The Apple II launch. Here's why:
 - The Apple II was designed with a focus on user-friendliness, featuring a color display, built-in keyboard, and a simple operating system. This made it significantly more accessible to non-technical users compared to the clunky and complex computers of the time.

Let's look at the other options:

- **(b)** The TRS-80's initial production: While the TRS-80 was an important early personal computer, it was still primarily aimed at hobbyists and technically inclined individuals.
- (c) The invention of VisiCalc: VisiCalc was a groundbreaking spreadsheet program that revolutionized business computing, but it didn't directly make computers more accessible to non-technical users.
- (d) The development of WordStar: WordStar was a popular word processing program, again important for its time, but not primarily focused on user-friendliness for the general public.

The Apple II's combination of affordability, ease of use, and appealing features truly marked a turning point in making computers mainstream.

Ask a question: