

Questions to Answer

Explain the project and its use:

This project is like a digital manager for a coffee shop. It helps keep track of what's on the menu and who's allowed to use it. It's handy for learning how to organize things in a small business.

Which language is more effective and why (Python or SQL)?

We need both Python and SQL here. SQL is great for handling the data in our digital manager and python helps us talk to the manager and ask it what we want.

What did you find difficult?

Making sure only the right people can use our digital manager, or security, was tricky. Also, data validation took some work.

Was anything easier than you expected it to be?

Talking to the digital manager and retrieving user input was simpler than I thought.

What skills of yours did you have to put together to make this work?

I had to use my skills in setting up and organizing data (like making a digital menu), talking to the computer (Python), and understanding basic security stuff.

What did you learn from this?

I learned how to make a computer organize and manage data for a small business. It also taught me about keeping things safe and making sure the computer understands what I want.