

Viva Preparation Sheet - Intelligent Multi-Modal Storage System

A. General / Conceptual Questions

Q: What is the main idea behind your project?

A: A web-based system that automatically detects and stores different kinds of files (images, videos, JSON) in proper folders.

Q: Why did you name it 'Multi-Modal Storage System'?

A: Because it handles multiple types (modes) of data.

Q: What problem does your project solve?

A: It automates file classification and reduces manual organization errors.

Q: Who can use this system?

A: Students, small offices, or developers for easy file organization.

Q: Why did you choose Flask?

A: It is simple, beginner-friendly, and perfect for small web projects using Python.

B. Technical Questions

Q: Which technologies did you use?

A: Frontend: HTML, CSS, JS | Backend: Python Flask | Storage: Local folders

Q: Why no database used?

A: As beginners, we focused on file handling and classification first.

Q: How does frontend communicate with backend?

A: Using Fetch API (AJAX) with POST requests to Flask routes.

Q: What is MIME type?

A: It describes the nature of a file (e.g., image/png or video/mp4).

Q: How does your system handle duplicate filenames?

A: By adding timestamps to filenames to make them unique.

C. Logic and Design

Q: How do you decide SQL vs NoSQL?

A: Flat JSON = SQL, Nested JSON or lists = NoSQL.

Q: Why separate folders for each type?

A: To keep data organized and easy to locate.

Q: What happens if the file type is unsupported?

A: The system shows 'Unsupported file type' error.

Q: How did you test the backend?

A: By checking / and /health routes and uploading different files.

Q: What challenges did you face?

A: Connecting frontend and backend, handling CORS, and JSON parsing.

D. Teamwork and Learning

Q: How was the work divided?

A: One did backend (Flask), one frontend (HTML/CSS/JS), and one documentation/testing.

Q: What did you learn from this project?

A: File uploads, Flask APIs, JSON handling, and teamwork.

Q: If given more time, what would you add?

A: Cloud storage, AI labeling, and user login.

Q: Why is it called 'intelligent'?

A: Because it automatically decides how and where to store the files.

Q: Which part was most interesting?

A: Connecting frontend with backend and seeing it work in real-time.