

## Absence of Database in EvaluateHub: Justification

**EvaluateHub** is a preparatory tool focused on the writing sections of IELTS, SAT, and GRE. It provides unseen essay prompts, enforces word count and time restrictions, and evaluates essays in real time using the LLaMA3 language model. Feedback includes rubric-based scores, error analysis, and three personalized suggestions for improvement.

- The system is designed to be **stateless**:
- No user accounts or essay histories are stored.
- Essays are processed on-the-fly and discarded after feedback.
- All functionality relies on real-time evaluation without data persistence.

Our original requirements did **not include a database**, as the core function was immediate feedback not long-term tracking or storage. This makes a database unnecessary.

Additionally, EvaluateHub will be integrated into **Educist (Learniverse)** a broader educational platform led by **Sir Ahtesham Ali**, which already includes a full database and user management system. EvaluateHub was built as a lightweight module to plug into that platform, not as a standalone full-stack system.

While we built a basic web interface for demo purposes, it is front-end driven and does not store or retrieve data from any backend database.

### **Conclusion:**

The absence of a database is intentional and justified. Real-time feedback systems do not inherently require storage. Our design aligns with the system's goals and its future integration with an existing data-backed platform. Therefore, no database dump is applicable or necessary.