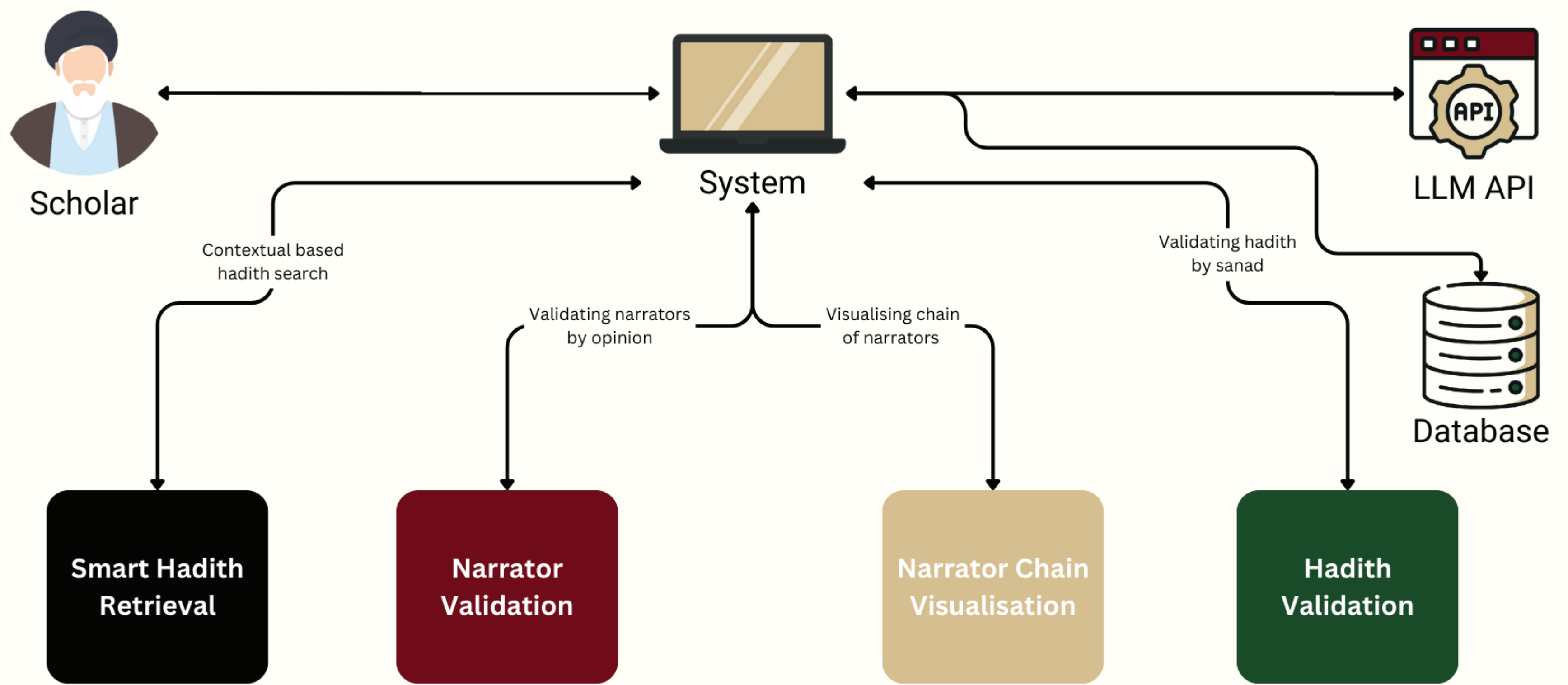




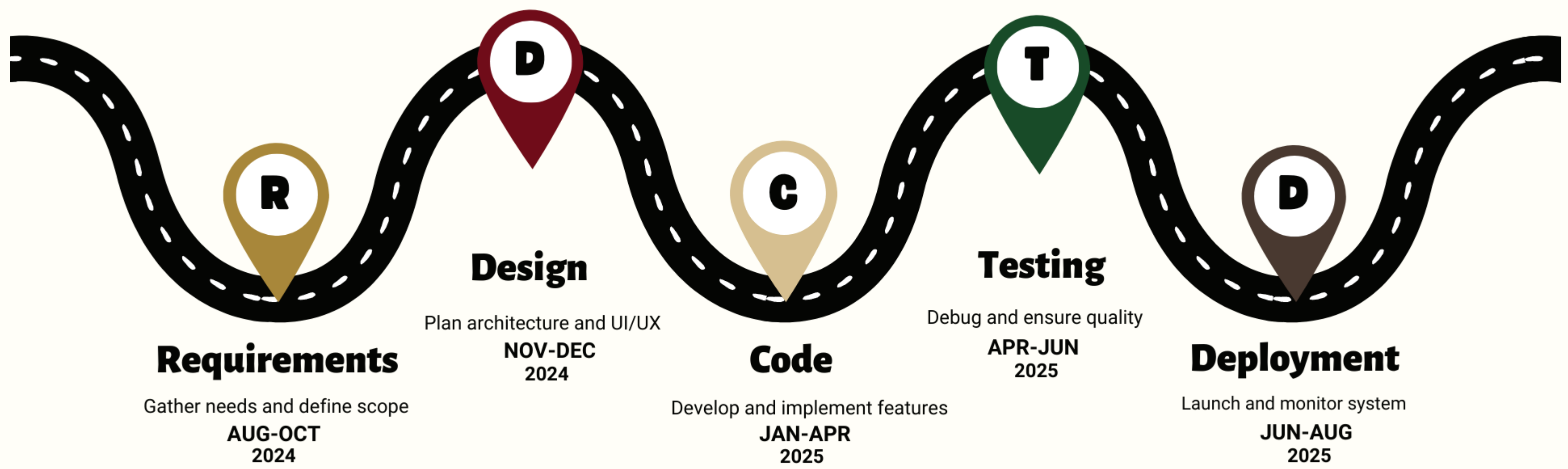
- Objectives

- **To Automate** Hadith validation by verifying narrators and hadith content.
- **To Enhance** accuracy of authentication by using NLP and ML to reduce human errors.
- **To Provide** scholars with tools for analysis, classification, and sentiment evaluation.
- **To Ensure** accessibility with a user-friendly interface.
- **To Preserve** traditional validation methods in a digital framework.

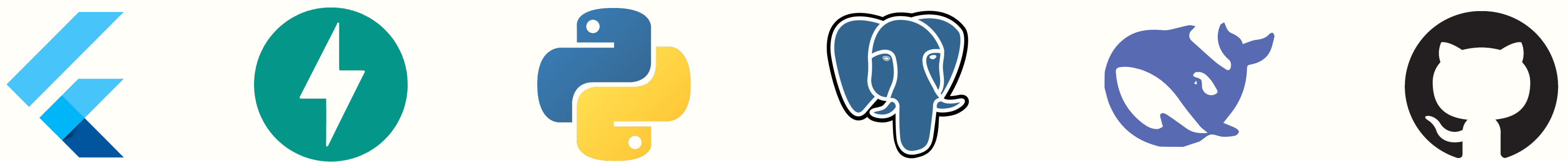
- Architecture Diagram



- Timeline



- Tools



Supervisor
Dr. Affan Rauf

Team Members
Malaika Tariq (21F-9408)
Syed Ali Masood (21F-9417)
Syed Haider Ali (21F-9409)