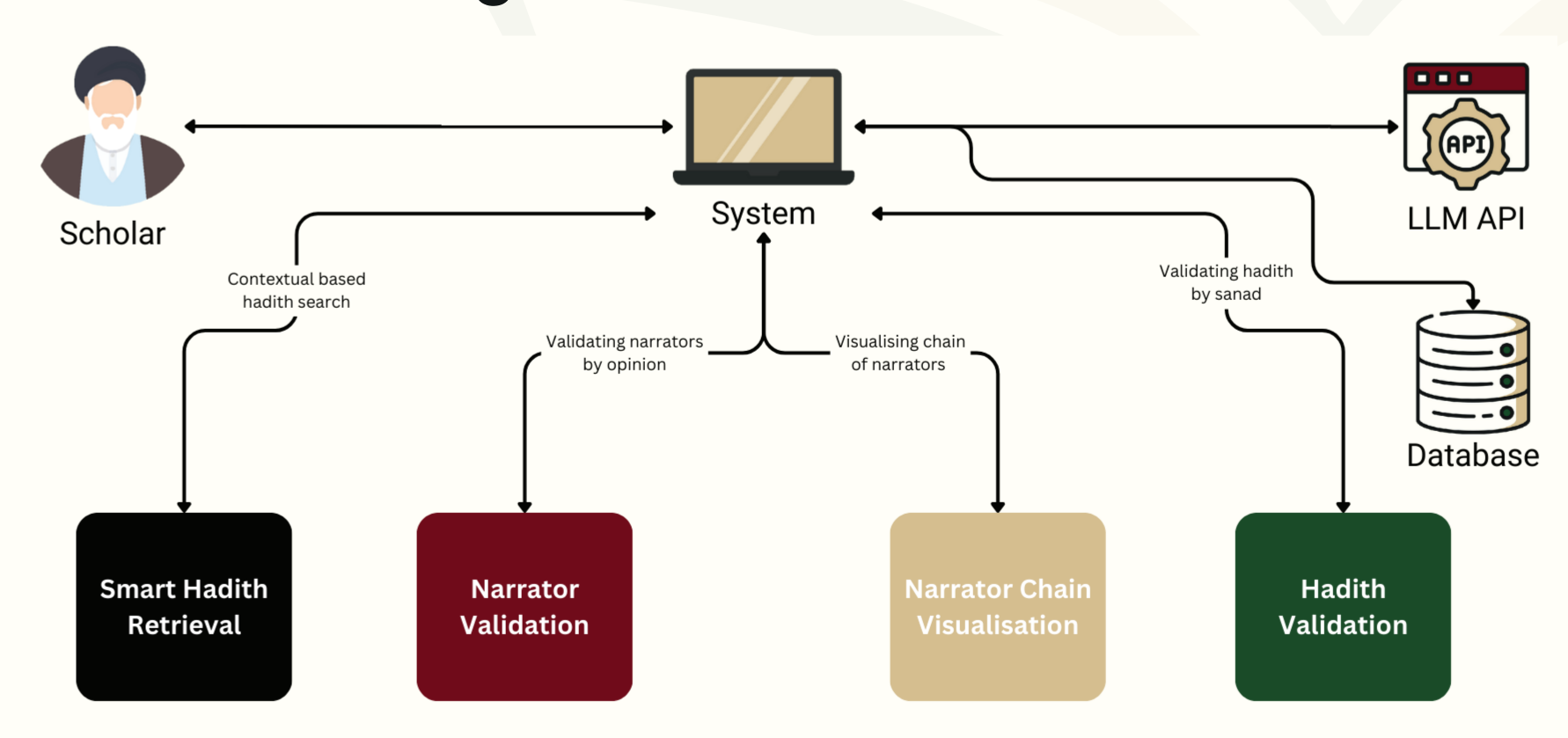




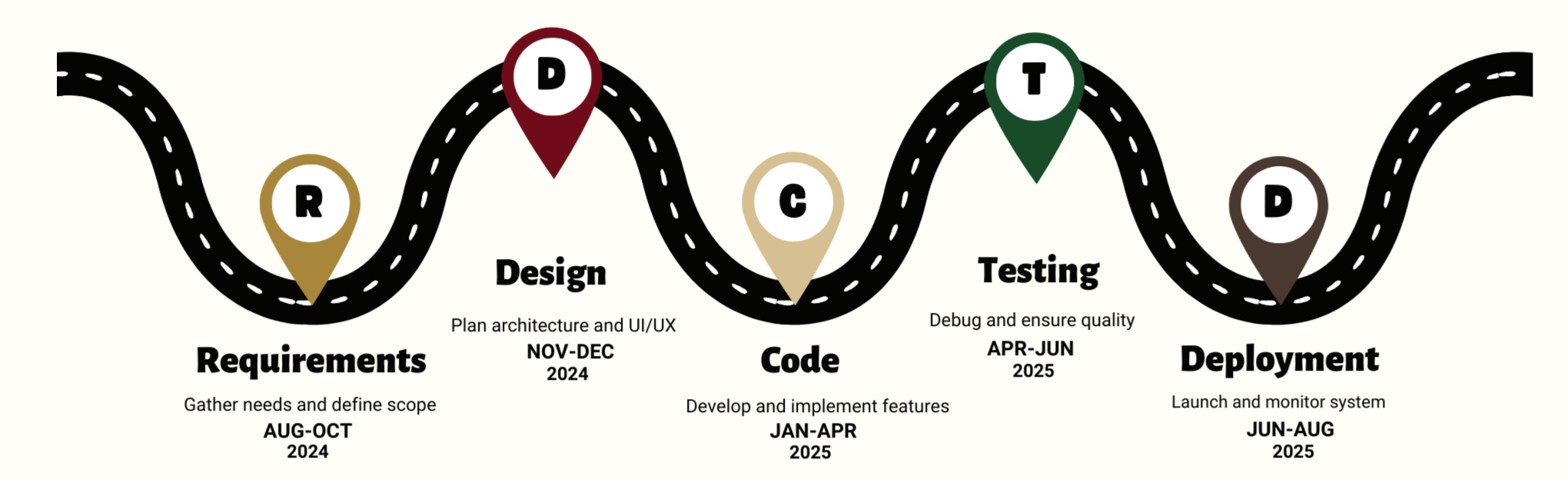
## - Objectives

- 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





