1: Ask Orientation Questions

- As a new student
- I want to ask the chatbot questions about orientation schedules, resources, and campus facilities
- So that I can quickly find relevant information without searching multiple sources
- Acceptance Criteria:
 - User can type or click on a predefined question to ask about orientation details.
 - The chatbot provides accurate, up-to-date responses within 3 seconds.
 - o The chatbot references the latest Student Affairs data.
- Estimate: 5 story points
- 5 Days

2: Provide Chatbot Feedback

- As a new student
- I want to give feedback on the chatbot's helpfulness or accuracy
- So that the Student Affairs team can improve it for future users
- Acceptance Criteria:
 - Users can rate responses on a scale (e.g., 1–5 stars) or provide short comments.
 - Feedback is stored in a database for reporting.
- Estimate: 3 story points
- 5 Days

3: Admin Update FAQs and Orientation Data

- As an admin
- I want to be able to add or modify FAQs and orientation data in the chatbot system
- So that students always see the most current and accurate information
- Acceptance Criteria:
 - o Admin can log into a secure dashboard with role-based access.
 - Admin can edit or add new FAQ entries, orientation schedules, and resource links.
 - Changes are reflected in the chatbot within 1 hour (or less).
- Estimate: 8 story points
- 5 Days

4: Scalability and Load Testing

- As a developer/architect
- I want to ensure the system can handle 1,000 concurrent users
- So that it remains responsive during peak orientation periods
- Acceptance Criteria:
 - o Perform load tests simulating 1,000 concurrent users.
 - o System maintains an average response time of under 3 seconds.

• Estimate: 8 story points

• 10 Days

5: Accessibility Compliance

- As a user with varying abilities
- I want the chatbot to be accessible according to WCAG 2.1 guidelines
- So that I can interact with the system effectively regardless of my disability
- Acceptance Criteria:
 - o Proper contrast, labeling, and keyboard navigation are verified.
 - Screen readers can access chatbot text properly.

• Estimate: 3 story points

5 Days

6: Prompt Engineering for Optimized Chatbot Responses

- As a developer/administrator
- I want to create, refine, and manage prompt templates used by the chatbot's NLP or language model
- **So that** the chatbot's responses remain contextually accurate, consistent, and aligned with Student Affairs guidelines
- Acceptance Criteria:
- Administrators/developers can define prompt templates that structure how the chatbot formulates responses.
- Prompt templates can be version-controlled, allowing rollback to previous configurations.
- Changes to prompts can be tested in a sandbox environment before being deployed to production.
- The chatbot's answers reflect improved accuracy, tone, and style based on refined prompts, as validated by test conversations.
- Documentation exists for how to create and maintain prompt templates, including best practices and guidelines for prompt engineering.

• Estimate: 5 story points

15 Days