Profile Management

- Requirement: Users shall be able to create a new academic profile or open an existing one.
- 1. Design the startup screen.
- 2. Implement new profile creation.
- 3. Implement existing profile loading.
- 4. Store profile data.
- 5. Implement profile deleting.
- 6. Handle invalid or missing files.

Navigation & Sections

- Requirement: Users shall be able to navigate between multiple sections such as current semester, academic summary, etc.
- 1. Design main window layout with a navigation system.
- 2. Implement navigation logic.
- 3. Implement existing profile loading.
- 4. Ensure profile data persist across sections.
- 5. Allow return to startup page.
- 6. Make the layout responsive and consistent.

Curriculum Management

- Requirement: Users shall be able to add, edit, and delete courses.
 - 1. Implement course data structure.
 - 2. Implement add, edit, and delete course functionality.
- Requirement: Users shall be able to assign prerequisite relationships between courses.
 - 1. Implement add and delete prerequisite functionality.
 - 2. Warning if prerequisite rules are violates.
- Requirement: Users shall be able to input, track, and mark completion of internship.
 - 1. Implement add and delete internship functionality.
 - 2. Implement internship requirement tracker.

Visualization & Planning

- Requirement: The system shall visualize courses using color-coded graphs:
 - 1. Implement course calendar and exam notifier.
 - 2. Implement semester-based timeline table.
 - 3. Implement prerequisite tree.

Academic Progress & Analysis

- Requirement: The system shall display academic progress based on completed courses.
 - 1. Show list of all completed, in-progress, and failed courses.
 - 2. Show credit completion percentage.
- Requirement: The system shall simulate GPA based on projected grades.
 - 1. Implement GPA simulation tool.
- Requirement: The system shall display GPA trends over semesters.
 - 1. Implement GPA & credit trend graph.

Data Management

- Requirement: All data shall be stored locally and persist between sessions.
 - 1. Implement save & load functionality.
 - 2. Define schema for saving user data.
 - 3. Save user settings.
- Requirement: Users shall be able to import course templates.
 - 1. Prepare course templates.

User Interface

- Requirement: The application shall include a dark mode option.
 - 1. Add theme support.
- Requirement: Increase accessibility features.
 - 1. Design responsive user interface.
 - 2. Add keyboard shortcuts.