**Backlog**

1. **User Stories:**
   * **As an admin**, I want to add new students to the system so that I can manage student information effectively.
   * **As an admin**, I want to view a list of all students so that I can monitor and manage student data.
   * **As an admin**, I want to update student information so that I can ensure data accuracy.
   * **As an admin**, I want to delete student records so that I can remove outdated or incorrect information.
2. **Technical Tasks:**
   * Set up the MySQL database schema for students.
   * Implement the PHP backend logic for adding, updating, and deleting student records.
   * Create the front-end forms and tables for student management.
   * Implement jQuery functionality for form transitions and inline editing.
   * Ensure input validation for form submissions.
3. **Quality Assurance:**
   * Write test cases for CRUD operations on the student records.
   * Perform user acceptance testing to ensure user stories are met.
   * Review code for quality and adherence to best practices.

**Sprint Planning**

**Sprint 1**

* **Goal:** Set up the foundational elements of the Student Management System.
* **User Stories:**
  + Add functionality to create a student record.
  + Implement the database connection and schema.
* **Technical Tasks:**
  + Set up the database and tables.
  + Create the PHP script for adding students.
* **Quality Assurance:**
  + Test the add student functionality.

**Sprint 2**

* **Goal:** Enable the viewing and updating of student records.
* **User Stories:**
  + Display a list of all students.
  + Allow admins to update student information.
* **Technical Tasks:**
  + Implement the PHP logic for fetching and displaying student records.
  + Create the update student form.
* **Quality Assurance:**
  + Test the view and update functionality.

**Sprint 3**

* **Goal:** Implement deletion and transition features.
* **User Stories:**
  + Allow admins to delete student records.
  + Enable smooth transitions between forms.
* **Technical Tasks:**
  + Create the PHP logic for deleting students.
  + Implement JavaScript for form transitions.
* **Quality Assurance:**
  + Test the delete functionality and form transitions.

**Sprint 4**

* **Goal:** Finalize the project and ensure quality.
* **User Stories:**
  + Provide user feedback for all actions.
* **Technical Tasks:**
  + Implement feedback messages for add, update, and delete actions.
  + Conduct user acceptance testing.
* **Quality Assurance:**
  + Review all functionalities for any bugs or improvements.
  + Prepare for project delivery.

**Sprint Review and Retrospective**

At the end of each sprint, hold a review meeting to demonstrate what has been completed and gather feedback.