**Product Backlog**

1. **User Story: Add Employee**
   * **Who: As an admin**
   * **What: I want to add a new employee.**
   * **Why: So that I can keep track of all employees.**
2. **User Story: Display Employees**
   * **Who: As an admin**
   * **What: I want to see a list of all employees.**
   * **Why: So that I can easily review them in a table.**
3. **User Story: Search Employee**
   * **Who: As an admin**
   * **What: I want to search for an employee by name or ID.**
   * **Why: So that I can quickly find specific employees.**
4. **User Story: Edit Employee**
   * **Who: As an admin**
   * **What: I want to edit an employee's details.**
   * **Why: So that I can update their information if needed.**
5. **User Story: Delete Employee**
   * **Who: As an admin**
   * **What: I want to delete an employee from the list.**
   * **Why: So that I can remove those who are no longer part of the organization.**
6. **User Story: User Authentication**
   * **Who: As an admin**
   * **What: I want to log in securely.**
   * **Why: So that unauthorized users cannot access the system.**
7. **User Story: Responsive Design**
   * **Who: As a user**
   * **What: I want the application to work on different devices.**
   * **Why: So that I can use it on my phone or tablet easily.**

**Sprint Planning**

**Sprint 1: Setup & Add Employee**

* **Goal:** Establish the foundational structure of the application and implement the feature to add an employee.
* **Tasks:**
  + Set up the project environment.
  + Design the database schema for employees.
  + Implement the "Add Employee" functionality.
  + Create a simple UI for adding employees.

**Sprint 2: Display Employees & Search Functionality**

* **Goal:** Implement displaying employees in a tabular format and add search capabilities.
* **Tasks:**
  + Implement the feature to display employees in a tabular format.
  + Add sorting functionality for the table (by name, ID).
  + Implement the "Search Employee" feature.
  + Test the display and search functionalities.

**Sprint 3: Edit Employee & Delete Employee**

* **Goal:** Enable editing and deleting employee records.
* **Tasks:**
  + Implement the "Edit Employee" feature.
  + Implement the "Delete Employee" feature.
  + Ensure proper confirmation dialogs for deletion.
  + Test editing and deleting functionalities.

**Sprint 4: User Authentication & Responsive Design**

* **Goal:** Secure the application and ensure it is responsive across devices.
* **Tasks:**
  + Implement user authentication (login/logout).
  + Design a responsive layout for the employee list.
  + Perform usability testing and bug fixes.
  + Prepare for deployment.

**Additional Considerations**

* **Testing:** Include unit and integration testing throughout the sprints.
* **Documentation:** Maintain documentation for each feature and the overall system.