**1. Library Book Management System (Team 7)**

**Simple Requirements:**

* **Add and store book details**
* **Keep track of who borrowed which book**
* **Know when the book is due to be returned**
* **Fine if book is returned late**
* **Admin can manage all books and members**

**Scenario:  
A student borrows a book from the library. The system saves who borrowed it, when, and reminds when to return it. If returned late, a fine is added.**

**2. Student Attendance Tracking System (Team 3)**

**Simple Requirements:**

* **Faculty can mark students present/absent**
* **Students have multiple subjects**
* **Each class/date gets attendance recorded**
* **View monthly or subject-wise attendance report**

**Scenario:  
Faculty selects a subject and marks attendance for students. At the end of the month, the system shows attendance percentage for each student.**

**3. Online Complaint Management System (Team 1)**

**Simple Requirements:**

* **Students can submit complaints**
* **Complaints have a type (hostel, academic, etc.)**
* **Admin/staff solve the complaint**
* **Track complaint status (Pending, Solved)**

**Scenario:  
A student submits a complaint about a classroom fan. The system assigns it to maintenance staff. Once fixed, status is updated to "Solved".**

**4. E-learning Course Registration System (Team 4)**

**Simple Requirements:**

* **Students can view and register for courses**
* **Courses have details like name, credits**
* **Check how many courses a student has taken**
* **Faculty can upload study materials**

**Scenario:  
A student logs in, views available courses, and registers. The course is added to their list, and total credits are updated.**

**5. College Leave Management System (Team 5)**

**Simple Requirements:**

* **Students/Faculty can apply for leave**
* **Leave has reason, dates, and type**
* **Approvers approve or reject the leave**
* **Show leave history**

**Scenario:  
A faculty applies for 2 days of sick leave. The HOD approves it. The system marks the days as leave in their records.**

**6. Digital Document Submission & Approval (Team 2)**

**Simple Requirements:**

* **Students upload documents (projects, reports)**
* **Faculty reviews and approves or rejects**
* **Comments can be added**
* **Track document status**

**Scenario:  
A student uploads a project report. Faculty reviews it and sends a comment to fix errors. The student resubmits, and it gets approved.**

**7. Canteen Food Ordering System (Team 6)**

**Simple Requirements:**

* **Show food menu**
* **Students select food and place order**
* **Pay online or at pickup**
* **Track order status (Ordered, Preparing, Ready)**

**Scenario:  
A student chooses food items and places an order. Canteen staff prepares the order and marks it ready. Student gets notified to pick it up.**