# **System Requirements**

## **Functional Requirements:**

- 1. Management of student data (registration, update, deletion).
- 2. Monitoring student progress (grades, exams).
- 3. Management of class schedules.
- 4. Automation of the library system and book management.
- 5. Interaction with dormitories for room assignment and student distribution.
- 6. Reporting for administration (statistics on performance, teacher workloads).

# **Non-functional Requirements:**

- 1. High performance with data processing within 1 second for any operation.
- 2. Scalability to handle up to 10,000 active users.
- 3. Data protection from unauthorized access (encryption, authentication, logging).
- 4. User-friendly interface (intuitive, adaptive for different devices).

# **Use Cases**

- 1. Student Registration: The administrator adds student data to the system. The student confirms access through their profile.
- 2. Class Enrollment: The student selects subjects and enrolls in classes through the portal.
- 3. Gradebook Control: Teachers record results, and students can view their results online.
- 4. Dormitory Management: Administrators can assign rooms and update available spots.
- 5. Library: Students and teachers can reserve books and request digital versions.

# Objects, Classes, and Relationships

## Objects:

- Student
- Teacher
- Course
- Dormitory
- Library
- Transactions

### **Classes and Relationships:**

- Student: id, name, courses, grades, dormRoom, transactions.
- Teacher: id, name, subject, schedule.
- Course: id, name, teacher, schedule.
- **Library:** id, books, transactions.
- **Dormitory:** id, rooms, students.
- **Transaction:** id, student, book, issueDate, returnDate.
- Book: id, title, author, isAvailable, transactionHistory.

# **CRC Cards**

#### Student

## • Responsibilities:

- o Register in the system.
- View and manage their profile.
- o Enroll in classes.
- Check grades and academic progress.

#### Collaborators:

- o Course (enrolled in courses).
- Dormitory (assigned to a dormitory).
- Library (borrows books).
- Transaction (tracks library operations).

#### **Teacher**

#### • Responsibilities:

- o Create and manage courses.
- o Grade students.
- Conduct classes.

# Collaborators:

- o Course (teaches courses).
- o Student (grades students).

#### Course

## Responsibilities:

- Manage schedules.
- Store information about students and teachers.

#### Collaborators:

- o Teacher (teaches courses).
- Student (students are enrolled).

## Library

## • Responsibilities:

- Manage books.
- Handle transactions for book issuance and returns.

#### • Collaborators:

- Student (borrows books).
- o Transaction (tracks issuance and return).
- o Book (involved in transactions).

# **Dormitory**

# • Responsibilities:

- o Manage rooms.
- Assign students to rooms.

## • Collaborators:

- o Room (manages rooms).
- Student (lives in rooms).

#### **Transaction**

# • Responsibilities:

- o Track book issuance to students.
- Store return information.

#### • Collaborators:

- o Library (holds transactions).
- o Student (involved in transactions).
- o Book (issued or returned).

# **Class Diagram**

The class diagram has been created and saved. You can download the file here.

