<u>School Management System Usecase – Spring Boot Application</u>

1. School Management Usecase

Questions: The school management system will be able to handle new registration of students, teachers and staff. It also helps to maintain the fees structure of students etc. The relationships between tables are designed to capture real-world associations, like teachers belonging to particular department, multiple students linked to same teacher, and so on. As an initial MVP you are required to develop a restful API backend application in springboot.

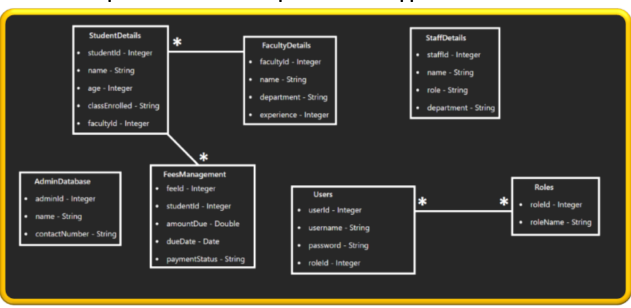
Here is the requirement for the application

A. Databases present in the application

Tables

- 1. StudentDetails Stores student information.
- 2. FacultyDetails Stores faculty information.
- 3. **StaffDetails** Stores non-teaching staff information.
- 4. FeesManagement Manages student fee records.
- 5. AdminDatabase Stores administrative details related to school management.
- 6. Users Manages login details and associations with user roles.
- 7. Roles Defines roles for different types of users (e.g., Student, Faculty, Staff, Admin).

B. Relationship between Databases present in the application



C. Populate the table with below sample data

StudentDetails					
studentId	name	age	address	admissionDate	facultyId
1	Alice Green	15	101 Main St	2024-01-05	1
2	Bob White	16	202 Oak Dr	2024-02-10	2
3	Carol Black	17	303 Pine Rd	2024-03-15	3
4	David Grey	15	404 Cedar Ave	2024-04-20	1

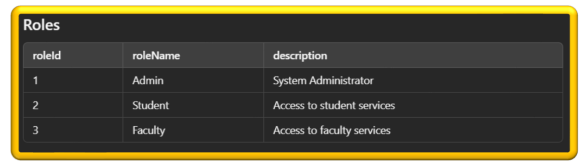
FacultyDetails					
facultyId	name	department	designation	hireDate	
1	Dr. Susan Hill	Mathematics	Professor	2015-06-12	
2	Dr. John Adams	Science	Associate Prof.	2018-08-10	
3	Dr. Mary Clark	Literature	Assistant Prof.	2020-09-15	

StaffDetails					
staffld	name	position	department	hireDate	
1	Mike Harris	Clerk	Administration	2010-04-01	
2	Sara Lewis	Librarian	Library	2012-08-15	
3	Tim Baker	Security	Security	2014-10-20	

FeesManagement					
feeld	studentId	amount	dueDate	status	
1	1	1500	2024-03-01	Paid	
2	2	1500	2024-06-01	Unpaid	
3	3	1800	2024-09-01	Unpaid	
4	4	1500	2024-12-01	Paid	







D. Endpoint Details are as Shown Below:

4. Admin Contact Information

```
5. Login and Generate JWT Token
Endpoint: POST /auth/login
Description: Authenticates user and generates a JWT token.
Request Schema:

json

{
    "username": "alice1",
    "password": "pass123"
}
Response Schema:

json

Copy code

{
    "token": "jwt_token_here"
}
```

```
6. Get All Students in a Class
Endpoint: GET /classes/{className}/students
Description: Retrieve all students in a specific class.
Hint: Use JPQL query to find students enrolled in the specified class.
Response Schema:
Json
Copy code
(
        "studentId": 1,
        "name": "Alice",
        "age": 16,
        "classEnrolled": "10A"
        }
        ]
```

