

Object Oriented Database Mini-Project

College Enrollment System

Participants:

- Ahmed Osama Mohamed Mohamed (Case)
- Abd El Rahman Hafez Abd El Rahman (Case)

Project Supervisors:

- Prof. Dr. Ahmed Saeed
- T.A: Aya Saber
- T.A: Mohamed Safwat

GitHub:

https://github.com/Ahmed9Osama/College-OODB-Mini-Project

Object-Oriented Database Project Documentation

1. Project Title

College Enrollment System Object-Oriented Database Project Using ObjectDB and Java

2. Project Overview

This project demonstrates an Object-Oriented Database Management System (OODBMS) using ObjectDB and Java. The system models a college database with three main entities:

- Student
- Course
- Enrollment (to manage the many-to-many relationship between students and courses).

The project highlights core functionalities such as CRUD operations (Create, Read, Update, Delete), entity relationships, and object querying.

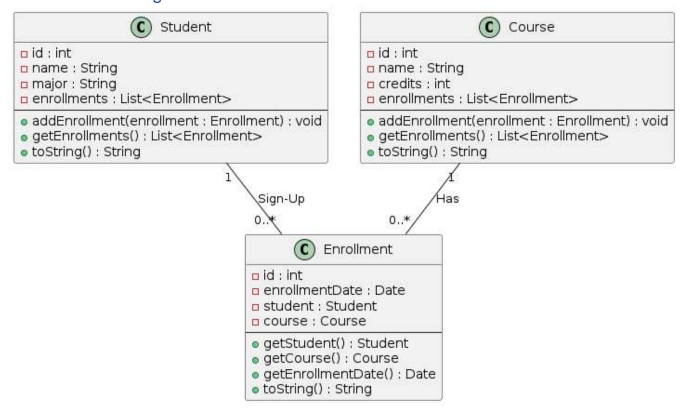
3. Objectives

- 1. Implement object-oriented database concepts.
- 2. Perform CRUD operations using JPA (Java Persistence API).
- 3. Manage entity relationships (One-to-Many, Many-to-One).
- 4. Execute queries using JPQL (Java Persistence Query Language).

4. Tools & Technologies Used

- Java: Programming language.
- ObjectDB: Object-oriented database management system.
- JPA (Java Persistence API): Persistence management for objects.
- Eclipse IDE: Development environment.
- PlantUML: For class diagram generation.

5. UML Class Diagram



College Enrollment System

```
@startuml
' Define the Student class
class Student {
  - id: int
  - name: String
  - major : String
  - enrollments : List<Enrollment>
  + addEnrollment(enrollment : Enrollment) : void
  + getEnrollments(): List<Enrollment>
  + toString(): String
}
' Define the Course class
class Course {
  - id: int
  - name: String
  - credits: int
  - enrollments : List<Enrollment>
  + addEnrollment(enrollment : Enrollment) : void
  + getEnrollments(): List<Enrollment>
  + toString(): String
}
' Define the Enrollment class
class Enrollment {
  - id: int
  - enrollmentDate : Date
  - student : Student
  - course : Course
  + getStudent(): Student
  + getCourse(): Course
  + getEnrollmentDate() : Date
  + toString(): String
}
' Relationships
Student "1" -- "0..*" Enrollment: "Sign-Up"
Course "1" -- "0..*" Enrollment: "Has"
@enduml
```

6. System Design

1. Student Class

Attributes:

- id: int (Primary Key)
- name : Stringmajor : String

Relationships:

- One-to-Many with Enrollment (A student can have multiple enrollments).

Methods:

- addEnrollment(Enrollment enrollment)
- getEnrollments()
- toString()

2. Course Class

Attributes:

- id: int (Primary Key)

name : Stringcredits : intRelationships:

- One-to-Many with Enrollment (A course can have multiple enrollments).

Methods:

- addEnrollment(Enrollment enrollment)
- getEnrollments()
- toString()

3. Enrollment Class

Attributes:

- id : int (Primary Key)- enrollmentDate : Date
- student : Student (Many-to-One relationship)- course : Course (Many-to-One relationship)

Methods: - toString()

7. System Features

- 1. Data Persistence: The project uses ObjectDB and JPA for data persistence.
- 2. CRUD Operations:
- Create: Add students, courses, and enrollments.
- Read: Fetch and display data.
- Update: Modify existing entities.
- Delete: Remove entities.
- 3. Queries:
- Retrieve all students and their enrollments.
- Aggregate query to count total courses.

8. Code Structure

- 1. Student.java: Defines the Student class.
- 2. Course.java: Defines the Course class.
- 3. Enrollment.java: Defines the Enrollment class.
- 4. MainApp.java: Main application demonstrating CRUD operations.
- 5. persistence.xml: Configuration file for ObjectDB.

9. How to Run the Project

- 1. Setup Environment:
- Install Java JDK.
- Add objectdb.jar to the project classpath.
- 2. Run MainApp.java:
- Compile and run the main class.
- 3. Expected Output:

The system displays students, courses, enrollments, and total course count.

10. Conclusion

This project successfully demonstrates the use of an object-oriented database system with JPA and ObjectDB. It highlights entity relationships, CRUD operations, and querying techniques.