Enterprise Application Development - IT 4006 LearnSphere Ridma Jayawardena 2021s18852 s16036 **1**| Page

1) Overview

LearnSphere is a console-based e-learning platform where users can browse, enroll in, and review courses. The app persists data in a relational database. It demonstrates a clean domain model (Course, Category, User) with enrollment and review features and exposes core operations through a small service layer.

Scope covered

- CRUD for core entities
- Users can register, search courses, enroll, and review (0-10)
- Admin view of users with their enrollments
- Average rating shown on search and on demand

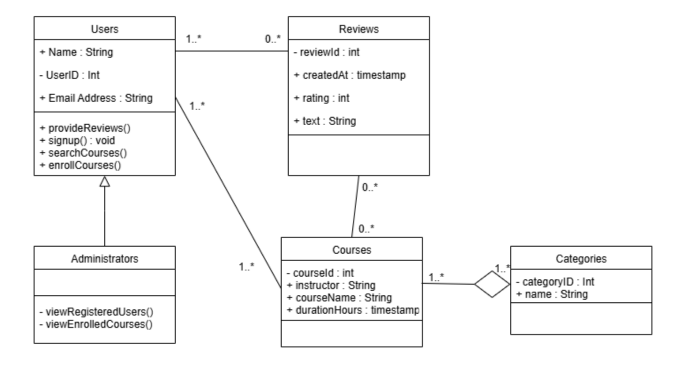
Key assumptions

- One review per (user, course); updates overwrite the previous review
- Enrollment is unique per (user, course)
- Categories are predefined (but CRUD is available)
- Average rating is the mean of all stored integer ratings (0-10) for a course

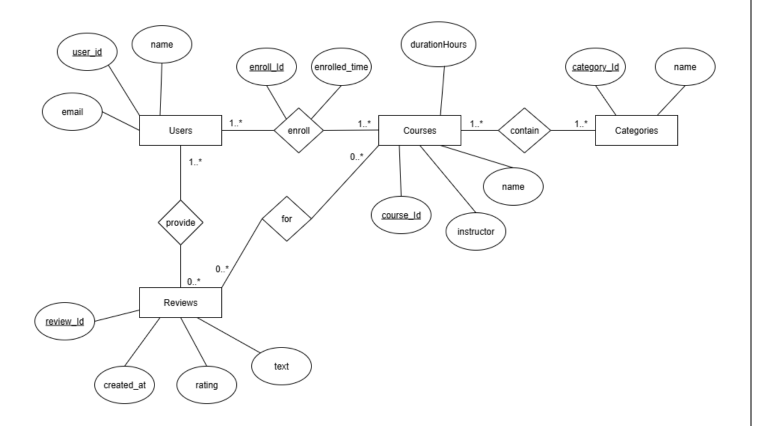
2) Architecture & Tech

- Java 8, Hibernate 5.6, MySQL, Maven
- Package layout
 - o com.learnsphere.entity JPA entities
 - o com.learnsphere.service transactional service methods (app logic)
 - o com.learnsphere.util HibernateUtil (SessionFactory bootstrap)
 - o com.learnsphere.app console UI (App)
- **Patterns**: simple service layer with a helper to wrap each operation in a Hibernate session and transaction

3) Class Diagram



4) ER Diagram



5) Mapping and Constraints

Course

- ManyToMany categories with JoinTable (name="course category")
- Basic fields: name, instructor, durationHours

Category

• Column (unique = true) for name

User

• Column (unique = true) for email

Enrollment

- ManyToOne with user, course
- Table-level UniqueConstraint (columnNames={"user id", "course id"})

Reviews

- ManyToOne user, course
- Table-level UniqueConstraint (columnNames={"user id", "course id"})
- rating validated 0-10

6) Core Logic

> Transaction wrapper (all database ops go through it)

```
private <T> T tx(Function<Session, T> work) {
  try (Session s = HibernateUtil.getSessionFactory().openSession()) {
    Transaction t = s.beginTransaction();
    T out = work.apply(s);
    t.commit();
    return out;
}}
```

- Ensures consistent transaction boundaries
- Keeps the Session short-lived, per operation

➤ Add course (idempotent categories, atomic create)

- For each category name, lookup (lowercased); create if absent
- Create Course, attach categories, persist in one transaction

> Register user

• Validate email uniqueness; persist User(name, email)

> Enroll the user in the course

- Check the existence of User and Course
- Insert Enrollment (user, course, enrolled time)
- Database-level unique constraint prevents duplicates; service translates violations to a friendly message

> Add/Update review

- Enforce rating $\in [0,10]$
- If a review exists for (user, course), update rating; otherwise, insert new
- Unique constraint guarantees single review per pair

> Search courses (by name/instructor/category) + avg rating

- Keyword search (case-insensitive) over Course.name, Course.instructor, and joined Category.name
- For each hit: compute average rating with a single aggregate query

```
// AVG rating
Double avg = (Double) s.createQuery(
   "select avg(r.rating) from Review r where r.course.id = :cid"
).setParameter("cid", courseId).uniqueResult();
```

> Admin: Users with enrollments

• Load users and left join their enrollments

7) What the console app shows

- 1. Seed (first run): Categories (etc: Programming/Design/Business), Courses ("Java Fundamentals", "Creative Marketing"), Test user
- 2. Menu with options: Add Category/Course, Register, Enroll, Search, Review, Avg per course, Admin view
- 3. Typical flow: register → list/search → enroll → review → check average → admin listing

9) Non-functional and data integrity

- Persistence: durable storage in RDBMS
- Integrity: database constraints (uniques + Foreign Keys) enforce business rules
- Portability
- Simplicity: single JAR module; no app server required

10) Testing checklist

- Register duplicate email → rejected
- Enrolling the same user in the same course twice \rightarrow rejected (unique)
- Review outside $0-10 \rightarrow \text{rejected}$
- Update review (same user+course) → average changes accordingly
- Search by category keyword returns expected courses and displays the latest average

11) Future enhancements

- Pagination and sorting for search results
- Instructor entity; multi-instructor per course
- Soft deletes and audit timestamps
- Authentication and roles (admin vs user)