# Database Documentation

## 1. Database Setup

* • Type: Relational Database  
  • System: MySQL

## 2. Database Structure of the Project

The project uses the following tables to manage the e-learning platform:  
1. users (user\_id, name, email, password, role)  
2. courses (course\_id, title, description, category, instructor\_id, status)  
3. course\_content (content\_id, course\_id, module\_title, lesson\_number, lesson\_file)  
4. enrollments (enrollment\_id, user\_id, course\_id, enrollment\_date, progress)  
5. feedback (feedback\_id, user\_id, course\_id, rating, comments, review\_date)  
6. admin\_feedback (feedback\_id, course\_id, admin\_id, suggestions, feedback\_date)

## 3. Queries

You can find all necessary queries in the **skillbuilders\_schema.sql** file, uploaded in this repository.