# Day 14 – SQL Practice Questions

📊 Dataset Theme: Online Learning Platform

You’re working with a database for an online learning platform. The database contains four tables:  
1. Students (StudentID, Name, Country)  
2. Courses (CourseID, Title, Category, Price)  
3. Enrollments (EnrollmentID, StudentID, CourseID, EnrollDate)  
4. Progress (ProgressID, EnrollmentID, CompletionPercent, LastAccessDate)  
  
Use these tables to answer the following SQL questions:

1) List all courses along with their categories and prices.

2) Show the number of students enrolled in each course.

3) Calculate total revenue generated from each course (Price × Enrollments).

4) Find the top 3 courses with the highest number of enrollments.

5) List student names along with the total number of courses they’ve enrolled in.

6) Identify the course category with the highest average course price.

7) Show the total number of enrollments for students from India.

8) Display the average completion percentage per course.

9) List students who have not completed any course (i.e., 0% completion in all enrolled courses).

10) For each category, find the course that generated the highest revenue.

🎯 Bonus Challenge:

1. Identify the student with the highest average completion percentage across all their courses.