```markdown

Course Enrollment System

A simple web-based application that allows students to enroll in courses and enables administrators to view, manage, and export the enrollment data.

Project Breakdown & Team Contribution

1. Enrollment View

Handles the student-facing form where users can register for courses.

- Includes input fields for name, course selection, etc.
- Uses the POST method to send data.
- Done by: James Rotimi Matthew

2. Enrollment Controller

Processes data from the form and stores it securely in the database.

- Handles form validation and input sanitization.
- Done by: Aberuagba Oluwafimihan Maikudi 23/2226

3. Admin View

Displays all submitted enrollments with filtering and export options.

- Allows filtering by course.
- Shows total count per course.
- Done by:Faleye Oluwanifemi Shalom

4. Admin Controller

Manages the backend logic for the admin interface.

- Fetches, filters, and prepares enrollment data for display and export.
- Done by: AKINBILE OLUWADAMILOLA MICHAEL 23/1749

5. Styling

Gives the application a modern and clean appearance using CSS.

- Ensures user-friendly layout and responsive design.
- Done by: Ajayi Oluwamayokun Emmanuel 23/0422

6. Database SQL

SQL file for setting up tables like 'enrollments', 'users', etc.

- Ensures relational structure for efficient data access.
- Done by: Agbabiaka Oluwabusayomi Elizabeth* 23/233

7. config.php

Contains database connection setup.

- Central configuration for accessing MySQL database using MySQLi.
- Done by: Agbabiaka Oluwabusayomi Elizabeth* 23/233

8. Documentation

Explained the workflow, structure, and how to run the project.

- Described each contributor's role. Done by Aina Oluwafisayo David 23/0799