1. Project Title

EduLink - Student & Course Management System

2. Problem Statement

An online education platform is currently managing student applications, course enrollments, and communications through a fragmented system of spreadsheets and emails. This manual process is inefficient, prone to error, and lacks a centralized view of student data. As the platform grows, this approach is unsustainable, making it difficult to provide a quality student experience, track enrollment trends, and scale operations effectively.

The company requires a robust Salesforce CRM solution to overcome these challenges.

3. Objectives

The primary goals of this Salesforce implementation are to:

- Automate the student application and enrollment process to minimize manual errors
- Centralize all student, course, and progress data into a single source of truth.
- Track student progress, course history, and assessment results effectively.
- Streamline communications with students, instructors, and the admissions team.
- **Enable** real-time dashboards and reports for management to monitor key metrics like enrollment and retention.

4. Stakeholder Analysis

The key stakeholders and their primary needs are identified as follows:

 Admissions Team: Needs an efficient system for tracking applications and reducing manual data entry.

- **Course Instructors:** Require easy access to student enrollment lists and progress data.
- **Students:** Expect a smooth, transparent enrollment process and timely, relevant communication.
- **Management:** Wants clear visibility into the admissions funnel, course popularity, and student retention rates for strategic decision-making.
- IT/Admin: Responsible for ensuring system stability, data integrity, and security.

5. Business Process Mapping

A comparison of the current and proposed business processes highlights the intended improvements.

Current Process (Before Salesforce)

- 1. A prospective student submits an application via a web form.
- 2. An administrator manually enters the application data into a spreadsheet.
- 3. The admissions team reviews applications from the shared spreadsheet.
- 4. All communication (updates, requests) is handled via individual emails, which are difficult to track.
- 5. Course enrollment and progress are logged in separate, disconnected documents.

Proposed Process (After Salesforce Implementation)

1. A student's application from the web form is

automatically captured as a Lead record in Salesforce.

- 2. An automated workflow assigns the application, creates follow-up tasks, and updates its status.
- 3. Once approved, the Lead is converted into Contact (Student), Account (if applicable), and custom Enrollment records.
- 4. Automated welcome emails and deadline reminders are sent to students via email alerts.
- 5. All student data, course history, and progress are tracked in a unified, 360-degree view.

6. Industry-Specific Use Case Analysis

The EdTech industry has unique requirements that this project will address:

- **Student Enrollment:** Automatically capture applications from web forms and track the status from submission to enrollment.
- **Course Management:** Maintain a centralized inventory of all courses, including details on modules and assigned instructors.
- **Student Progress Tracking:** Utilize custom objects to log student progress, assignment completion, and grades.
- **Cohort Management:** Group students by program or start date for targeted communication and specialized reporting.
- **Alumni Relations:** Build a foundation to manage relationships with graduates for future engagement and networking opportunities.

7. AppExchange Exploration

To enhance functionality, we will explore solutions on the Salesforce AppExchange:

- Form Integration Apps (e.g., FormAssembly, Formstack): To build complex web forms that map directly to Salesforce objects for seamless data capture.
- Document Generation (e.g., Conga, Docusign): For automatically generating and sending enrollment agreements or completion certificates.
- Enhanced Notification Apps (e.g., Twilio): To implement SMS/WhatsApp notifications for critical reminders and updates.

8. Conclusion

This initial analysis confirms that a Salesforce CRM implementation is the ideal solution to address EduLink's challenges. The project will automate manual processes, create a centralized data system, and provide the analytical tools needed to scale operations and enhance the overall student experience.