

Functional Requirements Specification (FRS)

Project: Students Enquiry Management System (SEMS)

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Purpose: Requirements baseline for STLC, manual testing, and Selenium automation

1. Business Overview Business Background

Our institution receives multiple student enquiries daily via phone, emails, and walk-ins. The current process is manual and inconsistent, leading to:

- Lost enquiries
- Delayed responses
- No centralized tracking

Business Problem

We lack a centralized digital system to capture, validate, and track student enquiries efficiently.

Business Objective

To build a web-based Students Enquiry Form that:

- Captures prospective student details
- Stores enquiries systematically
- Enables faster follow-up and reporting

In-Scope

- Student enquiry form submission
- Input validation
- Successful submission confirmation
- Viewing enquiry records (read-only)

Out-of-Scope

- Admission processing

- Payment functionality
- Student login

2. User Personas Prospective Student

- Goal: Submit an enquiry regarding courses
- Pain Point: No confirmation of enquiry submission

2.2 Admissions Staff

- Goal: View and track submitted enquiries
- Pain Point: Missing or incomplete student data

3. Functional Requirements Display Enquiry Form

Description:

The system shall display a student enquiry form with mandatory and optional fields.

Form Fields:

- First Name (Mandatory)
- Last Name (Mandatory)
- Email ID (Mandatory)
- Mobile Number (Mandatory)
- Course Interested In (Mandatory – Dropdown)
- Mode of Study (Optional – Online/Classroom)
- Comments (Optional)

Field Validations

Description:

The system shall validate user inputs before submission.

Validation Rules:

- First and Last Name: Alphabetic characters only
- Email: Valid email format
- Mobile Number: Exactly 10 digits

- Mandatory fields must not be blank

Submit Enquiry

Description:

The system shall allow users to submit the form after successful validation.

Submission Confirmation

Description:

Upon successful submission, the system shall display a confirmation message.

Message Example:

“Your enquiry has been submitted successfully. We will contact you soon.”

Store Enquiry Data

Description:

The system shall store all submitted enquiry details in the database for future reference.

View Enquiries (Admin)

Description:

Authorized staff shall be able to view submitted enquiries in a tabular format.

4. Non-Functional Requirements (NFRs) Usability

- Form must be easy to use and self-explanatory
- Field-level error messages must be displayed clearly

Performance

- Form submission response time shall be less than 3 seconds

Compatibility

- Application must work on:
 - Chrome
 - Edge
 - Firefox

Security

- Input data must be protected from SQL Injection
- Email and mobile data must be stored securely

5. Acceptance Criteria (BDD Format) Successful Form Submission

Given the user is on the student enquiry page

When the user enters valid data in all mandatory fields

And clicks on the Submit button

Then the enquiry shall be saved successfully

And a success message shall be displayed

AC-002: Mandatory Field Validation

Given the user is on the enquiry form

When the user leaves mandatory fields empty

And clicks the Submit button

Then appropriate validation error messages shall be displayed

AC-003: Invalid Email Format

Given the user enters an invalid email format

When the user submits the form

Then the system shall display an email validation error

AC-004: Mobile Number Validation

Given the user enters a mobile number less than 10 digits

When the user submits the form

Then the system shall prevent submission

And display a mobile number validation error

6. Assumptions and Constraints Assumptions

- Internet connection is available
- Users understand basic form usage

Constraints

- Web application only
- English language only

7. Stakeholder Review & Finalization Review

Authority

- Trainer acts as Business Analyst

Review Focus

- Requirement clarity
- Testability
- Coverage completeness

Final Approval

Once approved, no functional changes without change request approval.

8. Subsequent Usage in STLC

This finalized FRS will be used to:

- Derive manual test cases
- Prepare test scenarios
- Create Selenium automation scripts
- Perform functional & regression testing