**1. Field Validation:**

* **First Name & Last Name**:
  + Only alphabetical characters should be allowed.
  + If numbers or special characters are entered, an error message should not be displayed.
* **Email**:
  + Only valid email formats should be accepted (e.g., name@domain.com).
  + It is a dummy application so any format should be accepted for email
* **Password**:
  + Password must meet the requirements as any type of password is accepted.
  + If the password is not provided still page should navigates to next page as it is a dummy app
* **Street, City, and Zip**:
  + Street should allow any characters.
  + City should allow letters and spaces or any other character as well.
  + Zip code should only allow numbers, and if it does not meet the required format (e.g., 5 digits for US), message should not be displayed

**2. Mandatory Fields:**

* **First Name, Last Name, Email, Password, City, State, Zip**:
  + These fields can be left blank and can navigates to next page
  + If any required field is left blank and the user attempts to submit, the system should not display an error message.

**3. Email Uniqueness:**

* Upon entering an email that is already registered, the system should not display: "This email is already registered.”

**4. Dropdown Validation (State):**

* The "State" dropdown should display a valid list of options.
* If no state is selected upon form submission, the system should not display: "Please select a state."

**5. Zip Code Validation:**

* The "Zip" field should accept numerical or any other input.

**6. Register Button:**

* The "Register" button should remain enabled.

**7. Form Submission:**

* Upon successful submission, the system should navigates to next page and possibly redirect the user to the next page.

**8. Performance:**

* The form should process and provide feedback (either success or error messages) within 2 seconds after clicking the "Register" button.

**9. UI/UX:**

* The form fields should align properly and remain responsive on all screen sizes (desktop, tablet, mobile).
* The "Register" button should always be visible and accessible without the need for scrolling on standard device sizes.

**10. Edge Cases:**

* Submitting the form with no inputs should NOT result in error messages for each required field.
* Entering special characters in fields where only text is allowed (like "First Name" or "City") should NOT prompt error messages.
* Entering an invalid email address should NOT trigger the appropriate error message.
* Invalid zip codes should NOT prevent form

**Acceptance Criteria Summary:**

* The form must enforce proper input validation on all fields.
* The system should only accept valid data and display appropriate error messages when invalid input is detected.
* All required fields must be filled, and submission should be blocked unless all criteria are met.
* The system should process and handle form data securely.
* The UI should remain functional and responsive across various devices and browsers.