Based on what we've discussed so far, here's a summary of what has been completed and what still needs to be done for your Admission Management System project:

**Completed Tasks:**

**1. Registration:**

* **Fields**:
  + First Name, Middle Name, Last Name, Full Name, Mobile Number, Email, Password, Confirm Password, Photo.
  + Validations for required fields (e.g., mobile number format, password match).
  + **Photo upload** functionality that supports JPEG, JPG, PNG, and under 1MB size is in place.
* **Password & Confirm Password**:
  + Password and confirm password validation is implemented.
  + Error messages are shown if passwords don’t match.
* **Redirection**:
  + After successful registration, users are redirected to the login page.

**2. Login:**

* **Fields**:
  + Username (Email) and Password.
  + **Captcha** integrated.
  + **Captcha** is loaded dynamically and verified.
* **Captcha**:
  + It refreshes every time the page is loaded.
  + Captcha verification is integrated and works with form submission after successful verification.

**3. Captcha Integration:**

* **Captcha Load & Verify**:
  + Working with dynamically loaded CAPTCHA.
  + Verification of user input against the generated CAPTCHA before proceeding with form submission.

**4. Admission Form:**

* **Fields**:
  + Fields for Title, First Name, Middle Name, Last Name, Full Name, Mother Name, Gender, Address, Taluka, District, Pin Code, State, Mobile Number, Email, Aadhaar Number, Date of Birth, Age, Religion, Caste, Caste Certificate, Marksheet, Photo, Signature, Physically Handicapped.
  + All the required validations are implemented for form fields.
* **Age Calculation**:
  + The **age** is auto calculated based on the entered date of birth.
* **File Uploads**:
  + Photo and Signature upload functionality is integrated, accepting only JPEG, JPG, PNG, and under 1MB size.
  + Caste Certificate and Marksheet upload functionality might need validation.
* **Submit Button**:

Form submission is handled.

**2. Full Name Auto-Generation:**

* **Full Name** (based on First Name, Middle Name, and Last Name) needs to be auto generated and populated when those fields are filled.

**3. Admission ID Generation:**

* **Admission ID** needs to be automatically generated when the form is submitted.

**4. Redirection**:

* **Admission Form**
  + After successful login, the system redirects to the form page (admission.html).
* **Registration:**
  + After successful registration, users are redirected to the login page.

**5. Report:**

* **Report Page**:
  + Retrieve all form fields and display them in a report.
  + **Edit** functionality:
    - Button that redirects the user to the form with pre-filled data.
    - Users should be able to edit the data.
  + **Delete** functionality:
    - Clicking the delete button should delete the entry from the report.
  + **Export to Excel**:
    - Implement the functionality to export the form data to an Excel file.

**6. Caste Dropdown Search:**

* **Religion Dropdown**:
  + The religion dropdown should be searchable.
* **Caste Category** and **Caste** fields:
  + Needs implementation for both searchable dropdowns and categories.

**7. Backend Improvements:**

* **Form Field Storage**:
  + Ensure the data is being correctly stored in the database for all the fields in the admission form.

**Remaining Tasks:**

1. **Home:**

* **Home page:**
* **Add a home page which having login, register button,**
* **These buttons should redirect to login and register page**

1. **Frontend Enhancements:**

* **UI/UX Improvements**:
  + Polish the front-end interface to ensure it’s user-friendly and responsive.