

## Lab Task

A university is developing an **online student registration system** for first-year students. Before allowing students to proceed to course enrollment, the system must ensure that **all entered data is valid and complete**.

At this stage, the university does **not require database storage**. The system should only **validate user input and display appropriate messages** using **server-side PHP validation**.

## Task Requirements

### HTML REGISTRATION FORM

Create a registration form with the following fields:

1. Full Name (text)
2. Email Address (email)
3. Username (text)
4. Password (password)
5. Confirm Password (password)
6. Age (number)
7. Gender (radio buttons: Male / Female)
8. Course Selection (dropdown)
9. Terms & Conditions (checkbox)
10. Register button

### PHP VALIDATION

Apply **at least 8 validations** using PHP:

1. **All fields must not be empty**
2. **Full Name** must contain **only letters and spaces**
3. **Email** must be a valid email format
4. **Username** must be at least **5 characters long**
5. **Password** must be at least **6 characters long**
6. **Password and Confirm Password must match**
7. **Age must be 18 or above**
8. **Gender must be selected**
9. **Course must be selected**
10. **Terms & Conditions checkbox must be checked**

You may implement **any 8–10 validations** from the above list.

## OUTPUT

- If **any validation fails**, display **clear error messages**
- If **all validations pass**, display:
  - *Registration Successful!*
  - Show submitted user details (except password)
- Use `$_POST` and `isset()` properly
- Do not refresh or redirect to another page