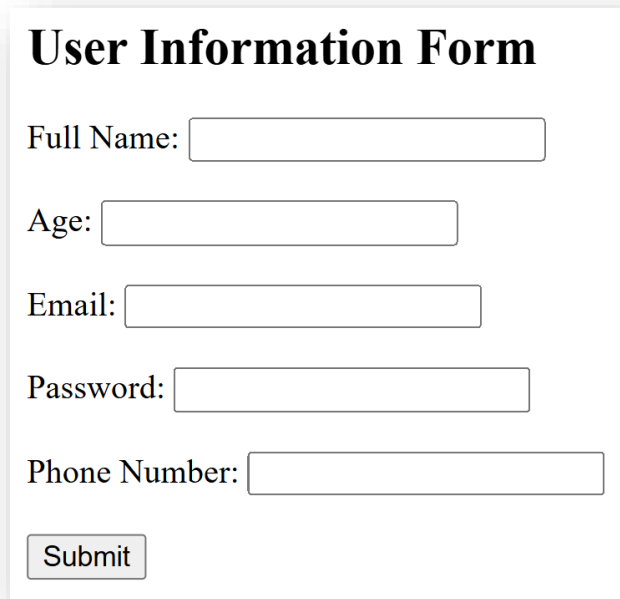


Q1. Create the same form below and send the data to another page called **dataValidation.php**.



The image shows a web form titled "User Information Form". It contains five text input fields: "Full Name:", "Age:", "Email:", "Password:", and "Phone Number:". Below these fields is a "Submit" button. The form is presented as a screenshot of a web page with a light gray background and a subtle drop shadow.

- A. Write PHP code that checks if the fullname field was submitted using `isset()`.
- B. Validate that the fullname field is a string using `is_string()`.
- C. Validate that age is an integer using `is_integer()`.
- D. Validate that age is numeric using `is_numeric()`.
- E. Check if email is empty using `empty()`.
- F. Write PHP code that prints an error message if password is empty.
- G. Validate that the phone number contains only numbers.
- H. Write a PHP script that ensures fullname and email are not empty, otherwise display "All fields are required."

Q2. Create a cookie named "student" and assign it the value "I am 3rd grade".

A. Print the value of the student cookie.

B. Delete the student cookie.

Q3. Start a session.

A. Store some data in it by assigning values to the `$_SESSION` array (e.g., country, city).

B. Print the session array values.

C. Remove the session array from memory.

D. Remove the session data from the server.

 **Well Done!** 