

Note you must Linked a Bootstrap, Make a Validations for all inputs, Check if the user try to go to the page via URL you must prevent it

1) Make a Validations

PHP Form Validation

First Name

Digits are not allowed

Last Name

Last Name is required

Email:

Invalid Email Address

Password:

Password must be at least one uppercase letter, lowercase letter, digit, a special character with no spaces and minimum 8 length

Confirm Password:

Confirm Password doest Matched

2) Please The fill Inputs, Make a Validations and Display the inputs like the below Final Inputs

localhost/demo/index.php x +

localhost/demo/index.php

PHP Form Validation Example

* required field

FullName: * Only letters and white space allowed

E-mail address: * The email address is incorrect

Website: Enter a valid Webiste URL

Comment:

Gender: ☐ Female ☐ Male * Please select a gender

Final Output:

Mac1
mac101010
mac@simplylearn
ABCD

3) fill The inputs, Make a validations and display the data in the table in the another page

Registration Form

User id: Required and must be of length 5 to 12.

Password: Required and must be of length 7 to 12.

Name: Required and alphabates only.

Address: Optional.

Country: (Please select a country) Required. Must select a country.

ZIP Code: Required. Must be numeric only.

Email: Required. Must be a valid email.

Sex: ☐ Male ☐ Female Required.

Language: ☒ English ☐ Non English Required.

About: Optional.

4) make a validations and display the errors like this shape

ItSolutionStuff.com Demo

Whoops! There were some problems with your input.

- The first name must be at least 5 characters.
- The last name field is required.
- The email must be a valid email address.
- The mobilenumber must be a number.
- The password field is required.
- The confirm password field is required.
- The details field is required.

First Name: Har
The first name must be at least 5 characters.

Last Name: Enter Last Name
The last name field is required.

Email: itsolutionstuff@
The email must be a valid email address.

Mobile No: mobile
The mobilenumber must be a number.

Password: Enter Password
The password field is required.

Confirm Password: Enter Confirm Password
The confirm password field is required.

Details: Enter Details
The details field is required.

5)

Please Fill the inputs and make validations like

(

required, quantity must start from 1, price must be number only, Title must be string,

Image validations like(required, extensions only jpg, check if image is exist, size of image < 5M)

)

And display all inputs in the card like the below images

The image shows two examples of product cards on the left and a diagram of their layout on the right. The first card is for a 'T-shirt' (Basic t-shirt) priced at \$18.00 with a quantity of 1. The second card is for 'Pants' (Denim pants) priced at \$20.00 with a quantity of 1. The diagram on the right shows the layout of these cards, with labels for 'Title', 'Description', 'Price', 'Upload Image', 'Quantity', and 'Submit'.

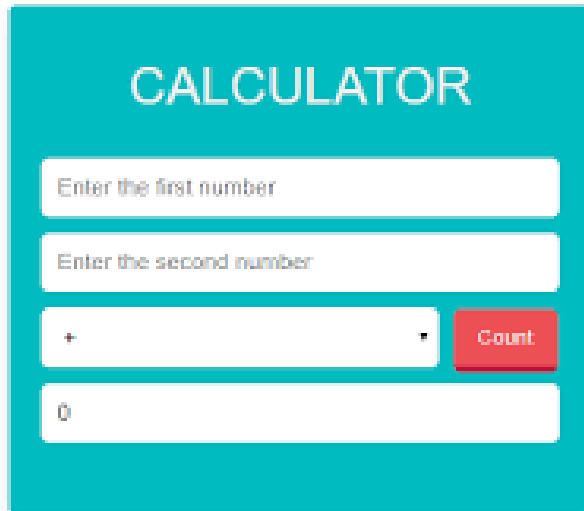
6) make a validations and check if user is found or not and display the result in the same file above the login form using alert java script like:

Great! You Are Found

Note: Store the data in array

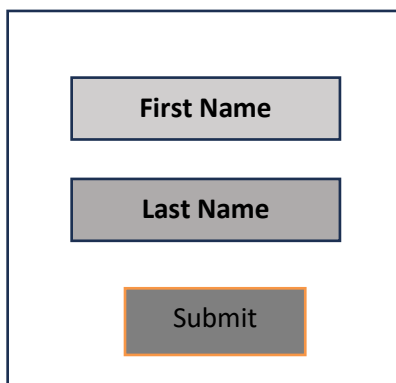
The image shows a login form with a green background. It has a 'Username' field, a 'password' field, and a green 'LOGIN' button. Below the button, there is a link that says 'Not registered? Create an account'.

7) Make a simple calculator like (add, sub, div, multi, Mod)



8) Display a Secret Message It's called (Hello World) From this form in the Another page

Note: The Secret Message it's not The Two Inputs in this Form!!



9) Send the message via link like (<http://localhost/handle.php>) without using a form html

You in the page called index.php

And have a link called **Click Here,**

And when you click this link go to another page called (**handle.php**) with a message **Hello World**

10)

PHP - Multiple Form Inputs

Parent Name

Children's Name 

 Submit

Parent Name	Children's Name
John Smith	Jenny Smith, Pearl Smith, Luca Smith
Claire Temple	Enrique Clark, Paul Clark

First store the data about (Parent Name, Children's Name) in Array Called Data

And display the data like the above table

Second we need to check when the user enter the parent name and Children name in the two inputs if the specific children belongs to specific parent display message called found and else display Not Found

Example (there are 3 ways to check):

1) if the user enter the two inputs like:

(the parent name is John and his children called Jenny so the result is found)

2) if the user enter the two inputs like:

(the parent name is John and the children is Enrique so the result is not found)
and

- 3) if the parent name and the children name not found in the table so the result is not found too