Forms

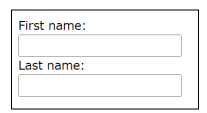
Topics Covered:

- Forms.
- Stacked Forms.
- Inline Forms.
- Plain Input Text.
- Form Elements and Classes.
- Range.
- Input Groups.
- Floating Labels.

Topics in Detail:

Forms

- An HTML form is used to collect user input. The user input is most often sent to a server for processing.
- The HTML <form> element is used to create an HTML form for user input.
- The <form> element is a container for different types of input elements, such as: text fields, checkboxes, radio buttons, submit buttons, etc.



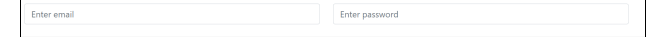
Stacked Form:

- To give proper style to the form, add .form-control class to all the textual <input> and <textarea> elements.
- To ensure correct padding add .form-label class to each label element in the form.

Email:			
Enter email			
Password:			
Enter password			

Inline Forms:

- To make your form appear side by side, use .row and .col classes.
- The size of .form-control inputs can be modified with .form-control-lg or .form-control-sm classes.



Plain Input Text:

• The .form-control-plaintext class to style an input field without borders, but keep proper margins and padding.



Form Elements and classes:

Elements	Classes	Description	
Select Menu	.form-select	To style a select menu	
Select Menu Size	.form-select-lg	To change the size of the select menu	
Select Menu Size	.form-select-sm	To change the size of the select menu	
Checkbox/ Radio Container	form-check	To ensure proper margins for labels and checkboxes.	
Checkbox/Radio Label	.form-check-label	To checkbox/radio label elements	
Checkbox/Radio Option	.form-check-input	To style checkbox/radio option properly inside the .form-check container	
Toggle Switch	.form-switch	To Style the checkbox as a toggle switch	

Select:

```
<select class="form-select form-select-lg">
   <option>1</option>
   <option>2</option>
   <option>3</option>
   <option>4</option>
</select>
```

Checkbox:

```
<div class="form-check">
  <input class="form-check-input" type="checkbox" id="check1" name="option1" value="something"
  checked>
    <label class="form-check-label">Option 1</label>
  </div>
```

Radio button:

Toggle Switch:

```
<div class="form-check form-switch">
  <input class="form-check-input" type="checkbox" id="mySwitch" name="darkmode" value="yes"
checked>
  <label class="form-check-label" for="mySwitch">Dark Mode</label>
</div>
```

Range:

- To style a range menu, add the *.form-range* class to the input element with type="range".
- By default, the interval between the range numbers is 1. You can change it by using the **step** attribute.
- By default, the minimum value is 0 and maximum value is 100. You can use the *min* and/or *max* attribute to change it.



Input Groups:

• The .input-group class is a container to enhance an input by adding an icon, text or a button in front or behind the input field as a "help text".



- To style the specified help text, the .input-group-text class is used.
- The .input-group-sm class and .input-group-lg are used for small and large input groups respectively.



Instead of text, checkboxes or radio buttons can be used.



• Buttons and buttons with dropdown can also be used along with the input.

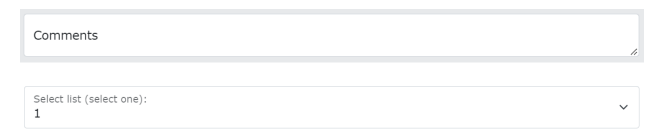


Floating Labels:

- By default, when using labels, they normally appear on top of the input field.
- With floating labels, you can insert the label inside the input field, and make them float/animate when you click on the input field.



- For floating labels the **</abel>** elements must come after the **<input>** element, and the **placeholder** attribute is required for each **<input>** element.
- It also works for textareas and select menus.



 However, they will not float/get animated. The label will always appear in the top left corner, inside the select menu.