MENU

Forms

Forms are a common use case for any site or app. We've provided several examples and use cases that can be included in your wireframe.

Buttons

Buttons are intended for action and thus should have appropriate weight. The standard button is given that weight with a little bit of depth and a strong hover. You can either indicate a *button* element or add α class of *.button* to any a element.

There are several mixin options available in the _buttons.scss_file.

HTML

```
<button>Click Me</button>
<button class="disabled" disabled>Click Me</button>
```

RENDERED HTML



<a> with class button

HTML

```
<a class="button">Click Me</a>
<a class="button disabled" disabled>Click Me</a>
```

RENDERED HTML

Click Me

Click Me

Submit Button

HTML

```
<input type="submit" class="button">
<input type="submit" class="button disabled" disabled>
```

RENDERED HTML

Submit Query

Submit Query

Rounded Corners

HTML

```
<button class="rounded">Click Me</button>
<button class="rounded disabled" disabled>Click Me</button>
```

RENDERED HTML



Inputs

Most common form control are the text-based input fields. Includes support for all HTML5 types: text, password, datetime, datetime-local, date, month, time, week, number, email, url, search, tel, and color. Please note that not all browsers support of these input types. Check the browser adoption before use. Requires the use of a specified *type="""* at all times.

HTML

```
<form novalidate>
  <label>Text Label</label>
  <input type="text" placeholder="Text goes here">
  <label>Email Label</label>
  <input type="email" placeholder="email@example.com">
  <label>URL Label</label>
  <input type="url" placeholder="http://example.com">
  </form>
```

RENDERED HTML

Text Label Text goes here Email Label email@example.com URL Label http://example.com

Checkboxes & Radio Buttons

Checkboxes are for making decisions between various choices.

HTML

```
<form novalidate>
  <label>Text Label</label>
  <input type="checkbox"> Option one
  <input type="radio" name="optionsRadios" id="optionsRadios1" value="option1" checked>
  <input type="radio" name="optionsRadios" id="optionsRadios2" value="option2">
  </form>
```

RENDERED HTML

- Option one
- Yes O No

Validation states

Showing validation states can help better communicate situations that users will have to deal with like error, warning, info, and success messages. To use, add the appropriate class to the surrounding *.control-group*.

HTML

RENDERED HTML

Input with warning

Something may have gone wrong

Input with error

Please correct the error

Input with info

Username is taken

Input with success

Success!

Stay on top of what's happening in UX design with our monthly newsletter.

email@example.com

Subscribe

Copyright © 2014 - 2018 Chris Da Sie. Code covered by the MIT license. Hosted by GitHub.

6 of 6