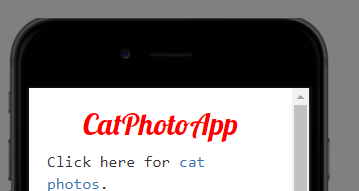
# Use Responsive Design with Bootstrap Fluid Containers

<div class="container-fluid">

# Make Images Mobile Responsive

<a><img class="img-responsive" src="https://bit.ly/fcc-running-cats"></a>

# Center Text with Bootstrap

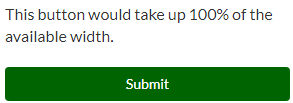


<h2 class="red-text text-center">CatPhotoApp</h2>

# Create a Bootstrap Button

<button class="btn">Submit</button>

# Create a Block Element Bootstrap Button



<button class=”btn btn-block”>Submit</button>

# Taste the Bootstrap Button Color Rainbow

The btn-primary class is the main color you'll use in your app. It is useful for highlighting actions you want your user to take.

# Call out Optional Actions with Button Info

<button class=”btn btn-info”></button>

# Warn your Users of a Dangerous Action

<button class=”btn btn-danger”></button>

# Use the Bootstrap Grid to Put Elements Side By Side

<div class="row">

<div class="col-xs-4 col-sm-4 col-md-4 col-lg-4">

<button type="button" class="btn btn-primary">Like</button>

</div>

<div class="col-xs-4 col-sm-4 col-md-4 col-lg-4">

<button type="button" class="btn btn-large btn-block btn-danger">Delete</button>

</div>

<div class="col-xs-4 col-sm-4 col-md-4 col-lg-4">

<button type="button" class="btn btn-info">Info</button>

</div>

</div>

# Ditch Custom CSS for Bootstrap

<a href="#"><img class="img-responsive thick-green-border" src="https://bit.ly/fcc-relaxing-cat" alt="A cute orange cat lying on its back. "></a>

# Use Spans for Inline Element

<p>Things cats **<span class="text-danger">love:</span>**</p>

# Create a Custom Heading

<div class="row">

**<div class="col-xs-8">**

<h2 class="text-primary text-center">CatPhotoApp</h2>

</div>

**<div class="col-xs-4">**

<a href="#"><img class="img-responsive thick-green-border" src="https://bit.ly/fcc-relaxing-cat" alt="A cute orange cat lying on its back. "></a>

</div>

</div>

# Add Font Awesome Icons to our Buttons

<I class=”fa fa-edit”></i>

# Add Font Awesome Icons to all of our Buttons

<button class="btn btn-block btn-primary"><i class="fa fa-thumbs-up"></i> Like</button>

# Responsively Style Radio Buttons

<div class=”row>

<div class="col-xs-6">

<label><input type="radio" name="indoor-outdoor"> Indoor</label>

</div>

</div>

# Responsively Style Checkboxes

<div class="col-xs-6">

<label><input type="radio" name="indoor-outdoor"> Indoor</label>

</div>

# Style Text Inputs as Form Controls

All textual <input>, <textarea>, and <select> elements with class .form-control have a width of 100%.

<input type="text" class="form-control" placeholder="cat photo URL" required>

# Line up Form Elements Responsively with Bootstrap

<div class="row">

<div class="col-xs-7">

<input type="text" class="form-control" placeholder="cat photo URL" required>

</div>

<div class="col-xs-5">

<button type="submit" class="btn btn-primary"><i class="fa fa-paper-plane"></i> Submit</button>

</div>

</div>

# Create a Bootstrap Headline

<h3 class="text-primary text-center">jQuery Playground</h3>

# House our page within a Bootstrap Container Fluid Div

<div class="container-fluid">

<h3 class="text-primary text-center">jQuery Playground</h3>

</div>

# Create Bootstrap Wells

Bootstrap has a class called well that can create a visual sense of depth for your columns.

<div class="col-xs-6">

<div class="well"></div>

</div>

# Add Elements within your Bootstrap Wells

<div class="container-fluid">

<h3 class="text-primary text-center">jQuery Playground</h3>

<div class="row">

<div class="col-xs-6">

<div class="well">

<button></button>

<button></button>

<button></button>

</div>

</div>

<div class="col-xs-6">

<div class="well">

<button></button>

<button></button>

<button></button>

</div>

</div>

</div>

</div>

# Apply the Default Bootstrap Button Style

btn-default

# Create a Class to Target with jQuery Selector

<button class="btn btn-default target"></button>

# Label Bootstrap Wells

<div class="container-fluid">

<h3 class="text-primary text-center">jQuery Playground</h3>

<div class="row">

<div class="col-xs-6">

<h4>#left-well</h4> //label wells

<div class="well" id="left-well">

<button class="btn btn-default target"></button>

<button class="btn btn-default target"></button>

<button class="btn btn-default target"></button>

</div>

</div>

<div class="col-xs-6">

<h4>#right-well</h4>

<div class="well" id="right-well">

<button class="btn btn-default target"></button>

<button class="btn btn-default target"></button>

<button class="btn btn-default target"></button>

</div>

</div>

</div>

</div>