#### Contents

1	Introduction	1
2	$(0/4)$ Setting up Twitter Bootstrap with the bootstrap-sass $\operatorname{Gem}$	1
3	(0/9) Build an initial Rails application	2
4	(0/2) Use Twitter Bootstrap fixed width layout in our Rails application	4
5	Reference Section 5.1 The most popular Rails Bootstrap Gems	<b>6</b>

#### 1 Introduction

This is a step by step tutorial for new Rails learners to learn how Twitter Bootstrap works and to how to use Twitter Bootstrap to provide your application with modern layout and styling. We will build a working Rails application to match the starter-template.html template from getting-started.html#examples.

The Twitter Bootstrap project website provides 8 example layouts. In this tutorial we will use the starter-template.html template to see how to use Bootstrap's CSS layout.

See http://twitter.github.io/bootstrap/-> getting-started.html#examples to view all 8 examples. See Bootstrap GitHub Repository to view the development repository.

Note for Emacs users: This tutorial was written in Emacs Org Mode. If you are an Emacs Org Mode user you can carry out the steps in this tutorial from the twitter-bootstrap-step-by-step.org file.

# 2 [0/4] Setting up Twitter Bootstrap with the bootstrap-sass Gem

1.  $\Box$  Enable bootstrap-sass in Gemfile

```
gem 'bootstrap-sass', '~> 2.3.1.0'
```

2. □ Remove the app/assets/stylesheets/application.css file

```
@import "bootstrap";
     body { padding-top: 60px; }
     @import "bootstrap-responsive";
  4. □ Import bootstrap javascript in app/assets/javascripts/application.js
     //= require jquery
     //= require jquery_ujs
     //= require turbolinks
     //= require_tree .
     // The following line Loads all Bootstrap javascripts
     // = require bootstrap
    [0/9] Build an initial Rails application
Let's build our example Rails application with a 'home' controller and
'home/index', "home/about", "home/contact" pages since those pages are
in the starter-template.html template.
  1. □ Initialize a new Rails application
     rails new bootstrap
  2. □ Change into the newly created Rails application directory
     cd bootstrap
  3. \square Clone this tutorial from Github.
     git clone https://github.com/troywill/twitter-bootstrap-for-beginners.git
```

3. □ Create a new app/assets/stylesheets/application.css.scss file

3

You probably got a 'Could not find a JavaScript runtime.' message from the 'rake about' command. Open Gemfile with your text editor

4. □ Examine your Rails installation

and enable 'therubyracer.'

5.  $\square$  Enable a JavaScript runtime in Gemfile

rake about

# See https://github.com/sstephenson/execjs#readme for more supported runtimes gem 'therubyracer', platforms: :ruby

You might open Gemfile with Emacs, Vi, TextMate, etc. this way:

textmate ../../Gemfile

6. □ Examine your Rails installation again

rake about

7. □ Create a "home" controller and "home/index", "home/about", "home/contact" pages

rails generate controller home index about contact --skip-stylesheets

Note the use of '-skip-stylesheets' since we will use Twitter Bootstrap's stylesheets

8. □ Set the default route to home/index in config/routes.rb

Open config/routes.rb with your text editor. You will see the foll

Open config/routes.rb with your text editor. You will see the following two commented lines near the top of the file:

# You can have the root of your site routed with "root"
# root 'welcome#index'

Let's uncomment and change the root:

root 'home#index'

Now, Rails will direct vistors to the application to home/index. We are ready to start the Rails application and incorporate Twitter Bootstrap's stylesheets and JavaScript scripts.

9.  $\square$  Start the rails server

rails server --port 3000

Now, let's incorporate Bootstrap into our application.

## 4 [0/2] Use Twitter Bootstrap fixed width layout in our Rails application

Now that Bootstrap is installed let's proceed to use Bootstrap's CSS in our application.

1.  $\square$  Overwrite app/views/layouts/application.html.erb with starter-template.html.erb

```
# ./bin/copy-starter-template.sh
# this command will replace the default rails layout with a Twitter Bootstrap layout cp -v app/views/layouts/starter-template.html.erb ../app/views/layouts/applicationstarter-template.html.erb is Twitter Bootstrap's starter template example merged with the default app/views/layouts/application.html.erb file that Rails generates.
```

Here's the resulting app/views/layouts/application.html.erb:

```
<html>
<head>
        <title>Bootstrap</title>
        <%= stylesheet_link_tag</pre>
                                                                                                                               "application", media: "all", "data-turbolinks-track"
        <%= javascript_include_tag "application", "data-turbolinks-track" => true %>
        <%= csrf_meta_tags %>
        <style>
                body {
                padding-top: 60px; /* 60px to make the container go all the way to the bottom
        </style>
</head>
                 <body>
                         <div class="navbar navbar-inverse navbar-fixed-top">
                                   <div class="navbar-inner">
                                            <div class="container">
                                                    <button type="button" class="btn btn-navbar" data-toggle="collapse" data-toggle="colla
                                                             <span class="icon-bar"></span>
                                                             <span class="icon-bar"></span>
                                                             <span class="icon-bar"></span>
```

```
</button>
          <a class="brand" href="#">Project name</a>
          <div class="nav-collapse collapse">
            <a href="#">Home</a>
              <a href="#about">About</a>
              <a href="#contact">Contact</a>
          </div><!--/.nav-collapse -->
        </div>
       </div>
     </div>
     <div class="container">
       <h1>Bootstrap starter template</h1>
       Use this document as a way to quick start any new project.<br> All you
       <%= yield %>
     </div> <!-- /container -->
   </body>
</body>
```

The starter example layout uses a fixed width layout, which is introduced at scaffolding.html#layouts.

</html>

2. □ Compare our application at http://localhost:3000 with http://twitter.github.io/bootstrap/examples/starter-template.html.

Our newly created Rails application running on port 3000 should have essentially the same appearance as the example running on Twitter's github.io site. It it doesn't something went wrong.

## 5 Reference Section

### $5.1 \quad \hbox{The most popular Rails Bootstrap Gems}$

Gem	Version	$\operatorname{GitHub}$	Downloads		Author
bootstrap-sass	2.3.1.0		1,210,000	100,000	Thomas McDonald
twitter-bootstrap-rails	2.2.6		590,000	80,000	Seyhun Akyurek
less-rails-bootstrap	2.3.2		110,000	7,000	Ken Collins
sass-twitter-bootstrap	2.3.0		2,000	300	Wade Tandy
bootstrap-rails					