

# UNIVERSIDAD NACIONAL AUTONOMA DE NICARAGUA



**UNAN - León**

## **FACULTAD DE CIENCIAS Y TECNOLOGIA**

Carrera: Ingeniería en Telemática

Componente: Software como un servicio

Grupo:1

Docente: Erving Montes

Elaborado por:

- Alli Gissiell Herrera Chow.

Fecha: 09 de Oct. de 2024

Realizar y analizar cada uno de los enunciados de la guía.

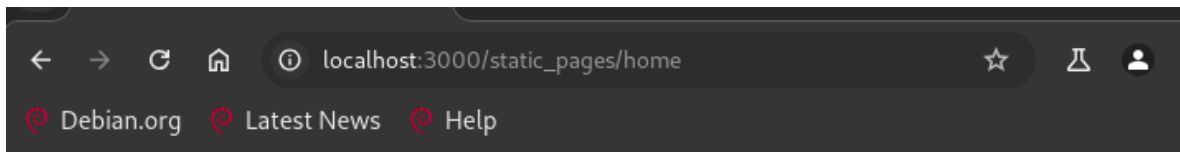
```
Selection View Go Run Terminal Help
application.html.erb x <> _shim.html.erb
> views > layouts > <> application.html.erb
<!DOCTYPE html>
<html>
<head>
<title><%= full_title(yield(:title)) %></title>
<%= csrf_meta_tags %>
<%= stylesheet_link_tag 'application', media: 'all',
'data-turbolinks-track': 'reload' %>
<%= javascript_include_tag 'application', 'data-turbolinks-track': '
<%= render 'layouts/shim' %>
</head>
<body>
<%= render 'layouts/header' %>
<div class="container">
<%= yield %>
<%= render 'layouts/footer' %>
</div>
</body>
</html>
```

```
dit Selection View Go Run Terminal Help
<> application.html.erb <> _shim.html.erb x
app > views > layouts > <> _shim.html.erb
1 <!--[if lt IE 9]>
2 <script src="//cdnjs.cloudflare.com/ajax/libs/html5shiv/r29/html5.min
3 </script>
4 <![endif]-->
```

```
Run Terminal Help
<> application.html.erb <> _shim.html.erb <> _header.html.erb x
app > views > layouts > <> _header.html.erb
1 <header class="navbar navbar-fixed-top navbar-inverse"
2 <div class="container">
3 <%= link_to "sample app", '#', id: "logo" %>
4 <nav>
5 <ul class="nav navbar-nav navbar-right">
6 <li><%= link_to "Home", '#' %></li>
7 <li><%= link_to "Help", '#' %></li>
8 <li><%= link_to "Contact", '#' %></li>
9 </ul>
10 </nav>
11 </div>
12 </header>
13
14
```

```
Run Terminal Help
rb <> _shim.html.erb <> _header.html.erb <> _footer.html.erb x
app > views > layouts > <> _footer.html.erb
1 <footer class="footer">
2 <small>
3 The <a href="http://www.railstutorial.org/">Ruby on
4 by <a href="http://www.michaelhartl.com/">Michael H
5 </small>
6 <nav>
7 <ul>
8 <li><%= link_to "About", '#' %></li>
9 <li><a href="http://news.railstutorial.org/">News</li>
10 </ul>
11 </nav>
12 </footer>
```

```
<> _header.html.erb <> _footer.html.erb <> home.html.erb x
app > views > static_pages > <> home.html.erb
1 <h1>StaticPages#home</h1>
2 <p>Find me in app/views/static_pages/home.html.erb<
3
4 <h1>Sample App</h1>
5 <p>
6 This is the home page for the
7 <a href="http://www.railstutorial.org/">Ruby on Rai
8 sample application.
9 </p>
10
11 <div class="center jumbotron">
12 <h1>Welcome to the Sample App</h1>
13 <h2>
14 This is the home page for the
15 <a href="http://www.railstutorial.org/">Ruby on Rai
16 sample application.
17 </h2>
18 <%= link_to "Google", '#', class: "btn btn-lg btn-p
19 </div>
20 <%= link_to image_tag("rails.png", alt: "Rails logo
21 'http://rubyonrails.org/' %>
```



## StaticPages#home

Find me in app/views/static\_pages/home.html.erb

## Sample App

This is the home page for the [Ruby on Rails Tutorial](#) sample application.

## Welcome to the Sample App

This is the home page for the [Ruby on Rails Tutorial](#) sample application.

[Google](#)



The [Ruby on Rails Tutorial](#) by [Michael Hartl](#)

- [About](#)
- [News](#)

```
Go Run Terminal Help
# application.css x <> _shim.html.erb <> _header
app > assets > stylesheets > # application.css > .center
15  */
16  @import "bootstrap-sprockets";
17  @import "bootstrap";
18
19  body {
20    padding-top: 60px;
21  }
22  section {
23    overflow: auto;
24  }
25  textarea {
26    resize: vertical;
27  }
28  .center {
29    text-align: center;
30  }
31  .center h1 {
32    margin-bottom: 10px;
33  }
```

# Welcome to the Sample App

This is the home page for the [Ruby on Rails Tutorial](#) sample application.

[Google](#)



The [Ruby on Rails Tutorial](#) by [Michael Hartl](#)

- [About](#)
- [News](#)

io

:  
er

```

file Edit Selection View Go Run Terminal Help
# application.css <> _shim.html.erb <> _header.html.erb x <> _footer.html.erb
app > views > layouts > <> _header.html.erb
5 <ul class="nav navbar-nav navbar-right">
6 <li><%= link_to "Home", '#' %></li>
7 <li><%= link_to "Help", '#' %></li>
8 <li><%= link_to "Contact", '#' %></li>
9 </ul>
10 </nav>
11 </div>
12 </header>
13
14 /* header */
15 #logo
16 {
17 float: left;
18 margin-right: 10px;
19 font-size: 1.7em;
20 color: #fff;
21 text-transform: uppercase;
22 letter-spacing: -1px;
23 padding-top: 9px;
24 font-weight: bold;
25 }
26 #logo:hover
27 {
28 color: #fff;
29 text-decoration: none;
30 }

```

```

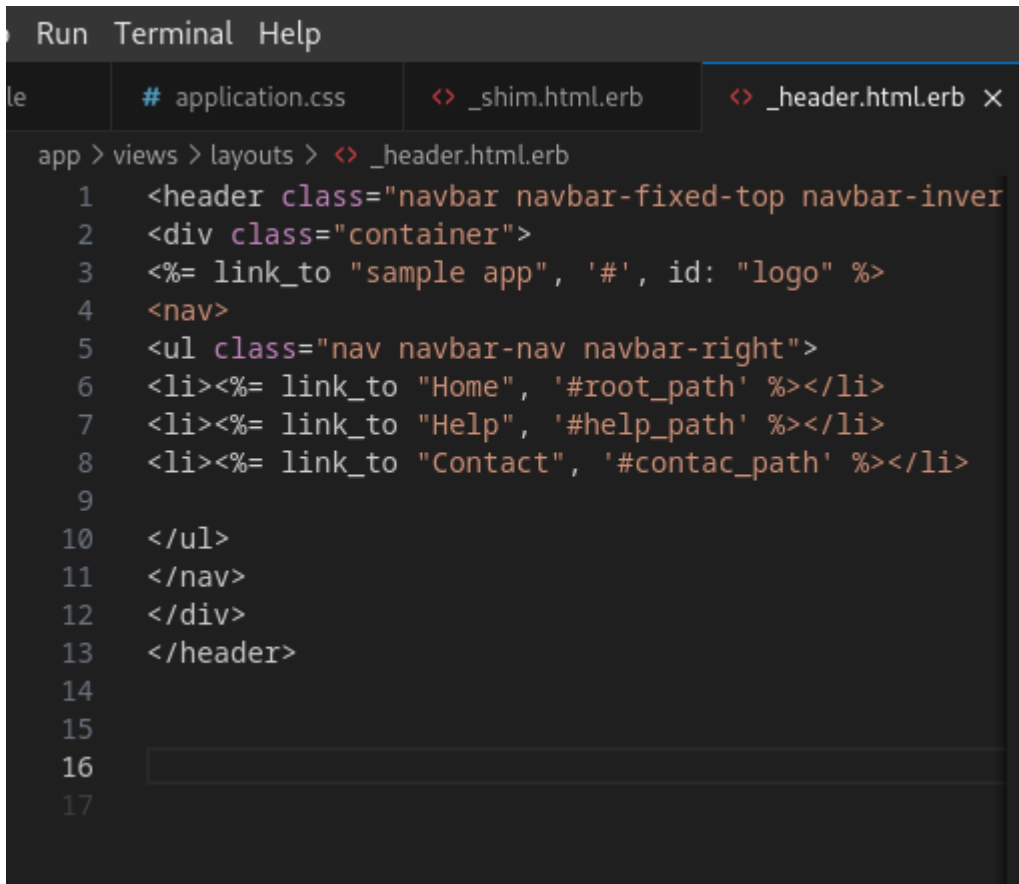
root 'static_pages#home'
get '/help', to: 'static_pages#help'
get '/about', to: 'static_pages#about'
get '/contact', to: 'static_pages#contact'
# Define your application routes per the DSL

```

		static_pages#contac
root	GET	/
		static_pages#home
help	GET	/help(:format)
		static_pages#help
about	GET	/about(:format)
		static_pages#about
contact	GET	/contact(:format)
		static_pages#contac



Con ayuda de la figura en la que se muestran las rutas, modificar los archivos Partial de las vistas que están dentro del directorio layouts y agregar las rutas con nombre en cada una de las etiquetas link\_to, para poder navegar dentro de la aplicación en las distintas vistas que contiene.



The image shows a code editor window with a dark theme. The top bar has tabs for 'Run', 'Terminal', and 'Help'. Below the tabs, there are three file tabs: '# application.css', '<> \_shim.html.erb', and '<> \_header.html.erb' (which is the active tab). The main editor area shows the content of \_header.html.erb. The code is as follows:

```
app > views > layouts > <> _header.html.erb
1  <header class="navbar navbar-fixed-top navbar-inver
2  <div class="container">
3  <%= link_to "sample app", '#', id: "logo" %>
4  <nav>
5  <ul class="nav navbar-nav navbar-right">
6  <li><%= link_to "Home", '#root_path' %></li>
7  <li><%= link_to "Help", '#help_path' %></li>
8  <li><%= link_to "Contact", '#contac_path' %></li>
9
10 </ul>
11 </nav>
12 </div>
13 </header>
14
15
16
17
```

```

jia@debian:~/Proyectos_RoR/App_RoR$ sudo curl -o app/assets/images/rails.png -OL
railstutorial.org/rails.png
[sudo] contraseña para gia:
.o siento, pruebe otra vez.
[sudo] contraseña para gia:
  % Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
                                 Dload  Upload   Total   Spent    Left   Speed
100   167   100   167    0     0    293      0 --:--:-- --:--:-- --:--:--   294
100 13036   100 13036    0     0   8729      0 0:00:01 0:00:01 --:--:-- 32671
Warning: Got more output options than URLs
jia@debian:~/Proyectos_RoR/App_RoR$

```

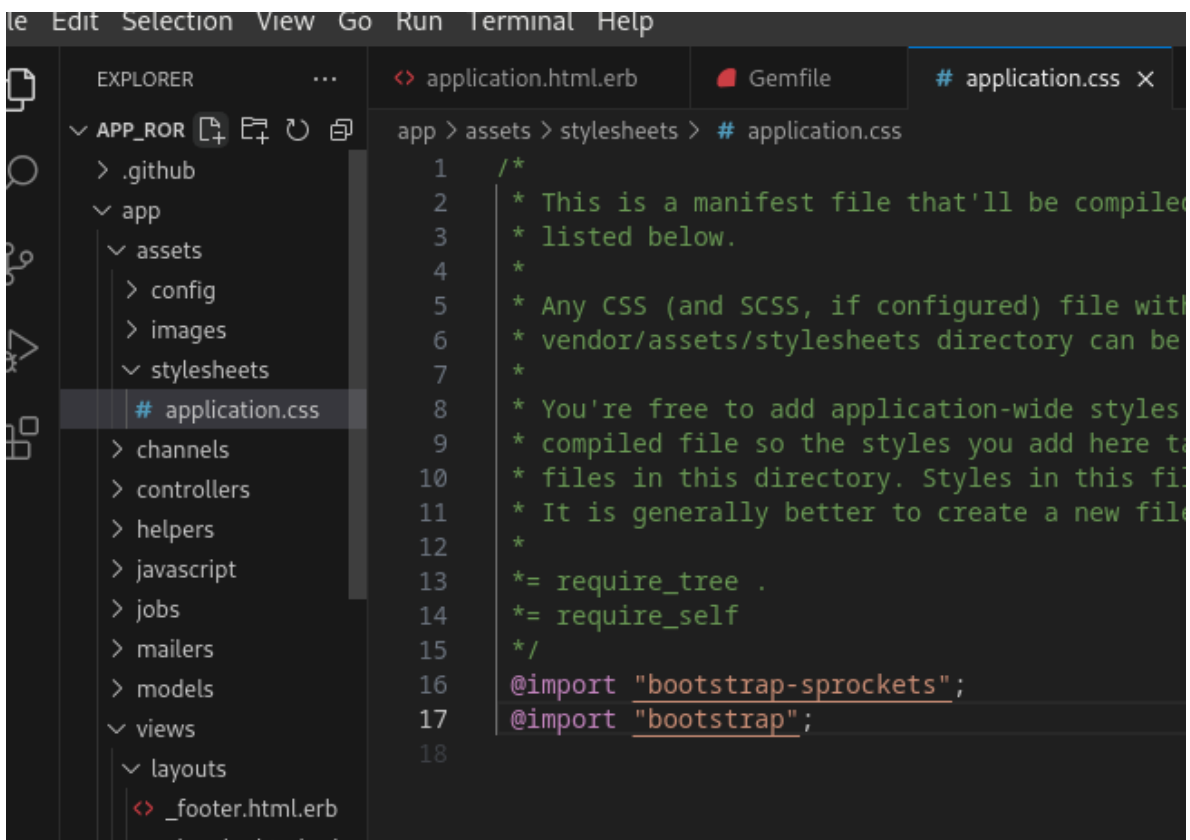
```
Using stimulus-rails 1.3.3
Using turbo-rails 2.0.6
Using web-console 4.2.1
Bundle complete! 20 Gemfile dependencies, 113 gems now installed.
Use `bundle info [gemname]` to see where a bundled gem is installed.
Post-install message from sass:
```

Ruby Sass has reached end-of-life and should no longer be used.

- \* If you use Sass as a command-line tool, we recommend using Dart Sass, the primary implementation: <https://sass-lang.com/install>
- \* If you use Sass as a plug-in for a Ruby web framework, we recommend using sassc gem: <https://github.com/sass/sassc-ruby#readme>
- \* For more details, please refer to the Sass blog: <https://sass-lang.com/blog/posts/7828841>

```
root@debian:/home/gia/Proyectos_RoR/App_RoR#
```

```
root@debian:/home/gia/Proyectos_RoR/App_RoR#
```



The screenshot shows the Visual Studio Code (VS Code) editor interface. On the left, the Explorer sidebar displays the project structure for 'APP\_ROR'. The 'assets' directory is expanded, showing 'stylesheets' and 'application.css'. The main editor area shows the content of 'application.css', which is a Sass manifest file. The file contains comments explaining its purpose and instructions for adding styles. It also includes two '@import' statements for 'bootstrap-sprockets' and 'bootstrap'.

```
1 /*
2  * This is a manifest file that'll be compiled into application.css, which will include all the files
3  * listed below.
4  *
5  * Any CSS (and SCSS, if configured) file within this directory, including any nested
6  * vendor/ assets/ stylesheets/ directory can be referenced here with the asset_url helper.
7  *
8  * You're free to add application-wide styles to this file, but it's generally better to
9  * create a new file for each component or style. Styles are added to the application.css
10 * file in this directory. Styles in this file will be compiled into the application.css
11 * file. It is generally better to create a new file for each component or style.
12 *
13 *= require_tree .
14 *= require_self
15 */
16 @import "bootstrap-sprockets";
17 @import "bootstrap";
18
```

