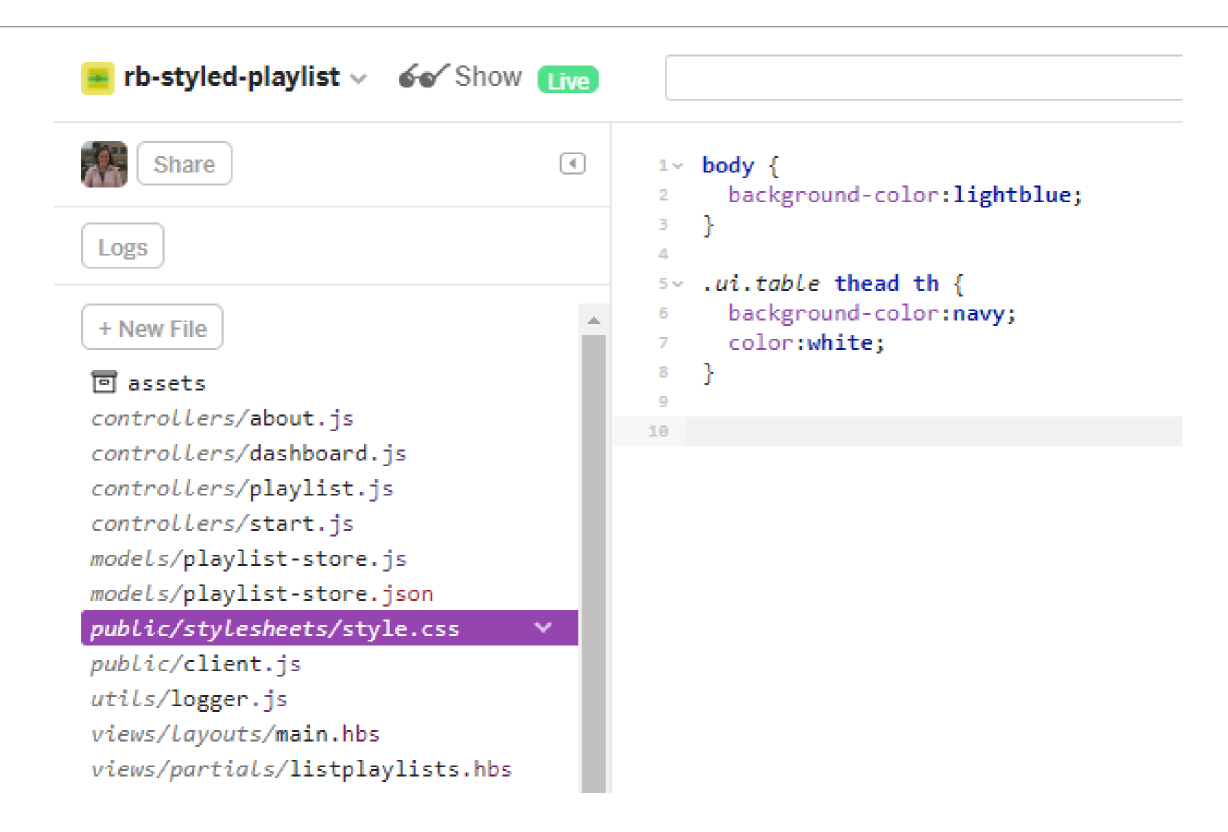


- Create a file in the public/stylesheets directory
- Add your custom CSS styles to this file

```
+ New File
লি assets
controllers/about.js
controllers/dashboard.js
controllers/playlist.js
controllers/start.js
models/playlist-store.js
models/playlist-store.json
public/stylesheets/style.css
public/client.js
utils/logger.js
views/layouts/main.hbs
views/partials/listplaylists.hbs
views/partials/listsongs.hbs
views/partials/menu.hbs
views/about.hbs
views/dashboard.hbs
views/index.html
views/playlist.hbs
views/start.hbs
48 - env
```

Link to /stylesheets/style.css in layouts/main.hbs file

```
<!DOCTYPE html>
<html>
 <head>
   <meta charset="utf-8">
   <title> {{title}} </title>
    <meta charset="UTF-8">
                                                                                  i/2.4.1/semantic.min.css" type="text/css">
   k rel="stylesheet" type="text/css" href="/stylesheets/style.css">
  7meau>
  <body>
   <section class="ui container">
     {{{body}}}
   </section>
   <script type="text/javascript" src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
   <script type="text/javascript" src="https://cdnjs.cloudflare.com/ajax/libs/semantic-ui/2.4.1/semantic.min.js"></script>
   <script type="text/javascript" src="/client.js"></script>
 </body>
</html>
```



 To target elements that use SemanticUI classes, use the class names in your CSS file.

For example, this CSS:

```
5  .ui.table thead th {
6    background-color:navy;
7    color:white;
8  }
```

Will target these th cells:

### CSS/SemanticUI references:

- https://semantic-ui.com/
- https://www.w3schools.com/css/
- https://cssreference.io/
- https://css-tricks.com/snippets/

## Link to styled-playlist repository

Import from GitHub: rbirney/styled-playlist

