



## Organizing backbone js code

Create the following directories inside the “js” folder:

- collections
- models
- views

Next create the following files inside the “js” folder:

- app.js
- router.js

*app.js* is the main file of our application, so it has to be loaded first (right after all the libraries). It is a common mistake to place files in the wrong order so please watch out for it:

```
<script src="js/app.js"></script>
```

*router.js* will contain app's routes which we are going to implement in a later lesson.

```
<script src="js/router.js"></script>
```

Lastly let's add a `div` tag to contain all our project's elements. Many developers give it an id of `app`. I'll also assign it a container class which equips this element with some Bootstrap's styles. For testing you may also add some text inside this “div”:

```
<div id="app" class="container"><h1>Hello!</h1></div>
```

## Loading the project

Okay, now boot your web server, open your browser and navigate to <http://127.0.0.1/organizer/index.html>.

Open up browser's console by pressing F12 and reload the page by pressing F5. You should not see any errors in the console. Type in Backbone in the console and press Enter. You should see some basic information about BackboneJS, including its version.

Before proceeding to the next step, remove the `h1` tag from the `.container`.