What I’ve done so far:

1. Created an **Angular.js** web application.
2. Created a new **Github** repository (Link here)
3. Enhanced application by installing **Bower** & **Node.js** (One enhancement is being able to run your code locally, typically at <http://localhost:8000/app/>...)
4. Set up an **MVC Framework** (Model-View-Controller). The Model is the actually data; the View is the UI, what the user sees on the webpage; the Controller is what handles the data from the model and exports it into the view
5. Installed Twitter **Bootstrap** for User Interface components (Buttons, Accordions, Navigation bar, etc).
6. Used **UI.Router** to change the way routing works in the application. Instead of having links to new pages, the application instead just changes the content of each page (without having to reload).