Activity 2: Angular Installation

Ryan Coon

CST-391

Professor Bobby Estey

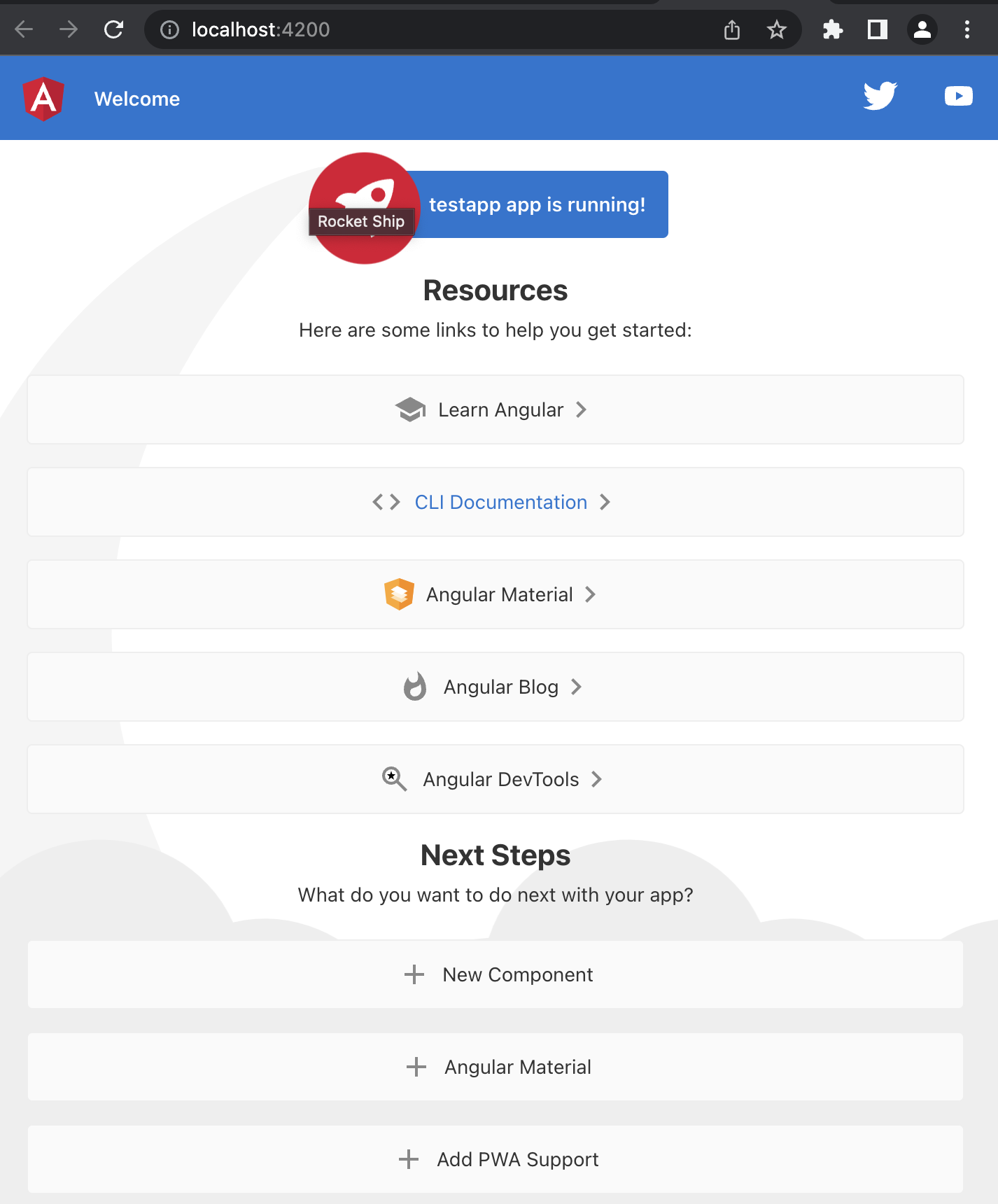
July 14, 2023

**Screenshots:**

**A screenshot of a computer

Description automatically generated**

Here we can see the installation was successful with the version of each module shown.



Here we can see the testapp we created through the terminal after I started the server.

A screenshot of a phone

Description automatically generated

Here is the testapp with the edited title to show how to change the title elelement.

A screenshot of a computer

Description automatically generated

Here we added an h3 tag into the html linked to the “message” component. We then created the message component within the app.component.ts file with our name as the content.

**Research:**

Inspect the default test project structure created in the Activity. Describe the purpose for each of the folders of the following in the project structure: node\_modules, src, src/app, src/assets, and src/environments. Also, describe the purpose for each of the following files in the project: angular.json, package.json, and tsconfig.json,

Inspect the page source for the default page displayed when running the test project. Explain how the resultant page was generated by Angular by providing a brief overview and purpose for each of the following files: main.ts, app.component.css, app.component.html, app.component.ts, and app.module.ts.