**Lesson 3 Practice Hands-On**

**Directions**

For your Lesson 3 Practice Hands-On, you will be extending the project from the lesson. There is a starter project that you can download below. This Hands-On will not be graded, but we encourage you to complete it. The best way to become a great programmer is to practice! Once you have submitted your project, you will be able to access the solution on the next page.

**Setup**

1. Start off by downloading the starter project and unzipping it. The starter project will be in a folder named angular-L3-handson.

[**Starter Project**](https://repo.exeterlms.com/documents/V2/Angular2/V2/angular-L3-handson.zip)

1. After unzipping, move the starter project folder to the FEFAngular folder located inside the FullStackWeb folder and rename it from angular-L3-handson to L03HandsOn.
2. Open up your terminal/command prompt.
3. Navigate to your desktop in your terminal.
4. cd Desktop
5. Next, navigate to the FullStackWeb directory in your terminal.
6. cd FullStackWeb
7. Then, navigate to the FEFAngular directory in your terminal.
8. cd FEFAngular
9. Navigate into the L03HandsOn directory:
10. cd L03HandsOn
11. Now that you are in the L03HandsOn directory, run the following:
12. npm install
13. Run the following to open your new project in VS Code (or you can open the folder within VS Code directly):
14. code .

**Requirements**

**Step 1**

Add the following properties and values to the AppComponent class within the app.component.ts file:

* City - include the city you live in.
* Tag line - make up a unique tag line.
* About Me - a quick paragraph about you.

**Step 2**

Next, bind the above properties to the app.component.html file.

Hint! Use the same syntax as the title property.

* All bound properties in the app.component.html file should be *below* the image:
  + The city should be an <h3> tag.
  + The tag line should be an <h5> tag.
  + The about me should be a <p> tag.

**Step 3**

Style each new element with the below requirements:

* The <h3> tag should have its own background color, a padding of 4px, a dotted border, and have margin-right and margin-left of 2-10em (whatever works best for your screensize).
* Give the <h5> tag a bigger font size, a different font color, and a different font style.

**Example**

When finished, your project should look similar to the following:

