Big Picture Lab

In this chapter we learned about the arcane booting process of Angular. Let's now look at the code and even make a few adjustments.

projects.warehouse.architect.options.index property. What is the index page file?

1. Open the angular.json config file in your IDE. Find the

2.	Edit that file. Do you see the <app-root> tag? Add some text inside of that that says "Loading</app-root>
	your warehouse management application. If this message doesn't go away, refresh the page. If it refuses to load, contact tech support."
3.	Back in angular.json. Find the projects.warehouse.architect.options.main property. What is
	the main TypeScript file?
4. 5.	Find that file and open it in your IDE. What module does it bootstrap?
5. 6.	Looking above it, where is that module imported from? './app/ '.
7.	· · · · · · · · · · · · · · · · · · ·
8.	What component is being bootstrapped?
9.	And like before, look above. Where is that file imported from?
	. Awesome! Keep following the breadcrumbs and open up that file now. Do you see how the title was set?
	. What is the selector?
	. What is the template file?
13.	. Open that template file and look around.
C The	when that you know how the page is first drawn, you can probably guess how to make some anges to it. Let's do that now. Thange the boot component The AppComponent usually serves as the landing page. On ours we're going to put a menu to component functions of our WMS and a dashboard for important information. Now, rather
tha	an having you type all that in, we've provided some more starter HTML that you can use.
15.	. Take a look at /setup/assets/html/app.component.html. Copy all the contents of /setup/assets/html/app.component.html into the app.component.html you created Replace the placeholder message inside <main> with <nw-dashboard></nw-dashboard> . Run and test. It should look pretty good but the links don't take you anywhere and the data is all fake and hardcoded. We'll fix these things later.</main>
He	y, at least you now know how to change the main component's template.
F	xamining all the parts of an Angular app
	Look back at your course lecture material. Find the Big Picture diagram. Now look through the basic site that has been scaffolded for you and see if you can identify all the pieces from the diagram. Check these off when you find them: A file with the @NgModule annotation A list of the components in that file The startup component in that same file (Hint: Bootstrap)

A file with the @Component annotation The template. Where is the template that component points to?	
The class in that file A property in that class Where it is displayed in the template (Hint: Interpolation).	

When you've located all these things, you should have a good idea of how they all fit together. But don't worry if you don't, we'll cover all that in later chapters.