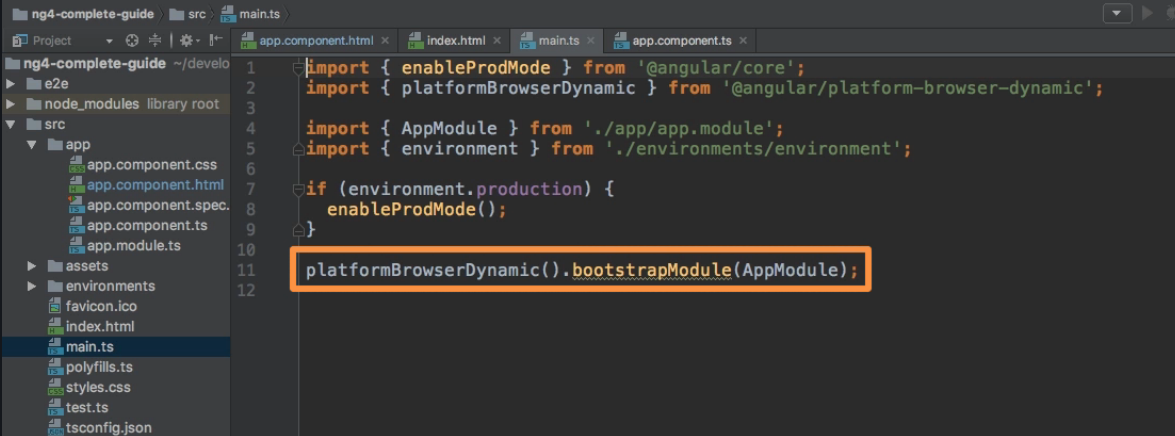
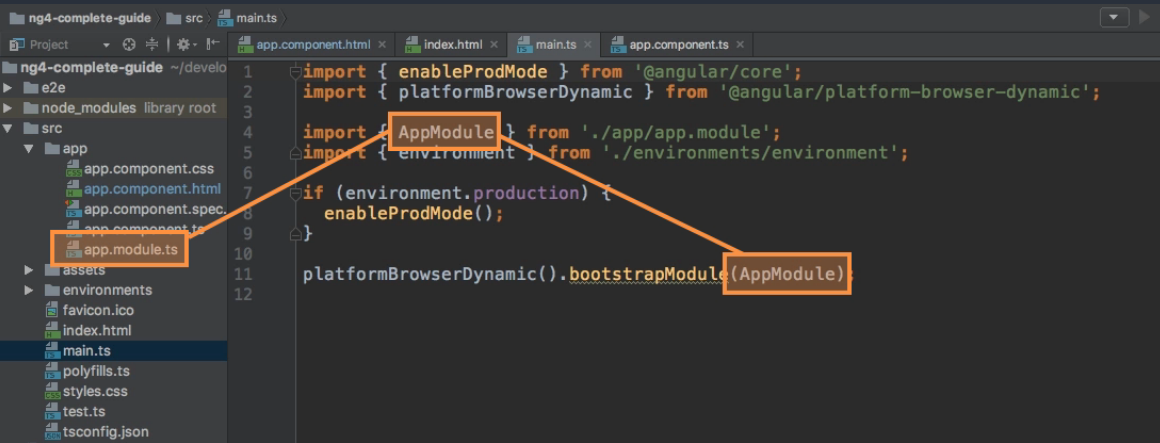
Section2 How Angular Works

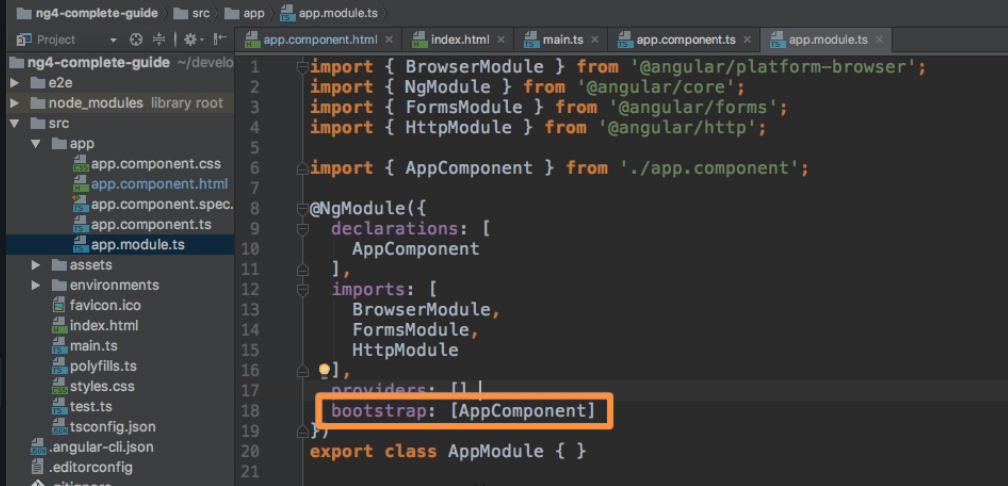
Starts with main.ts



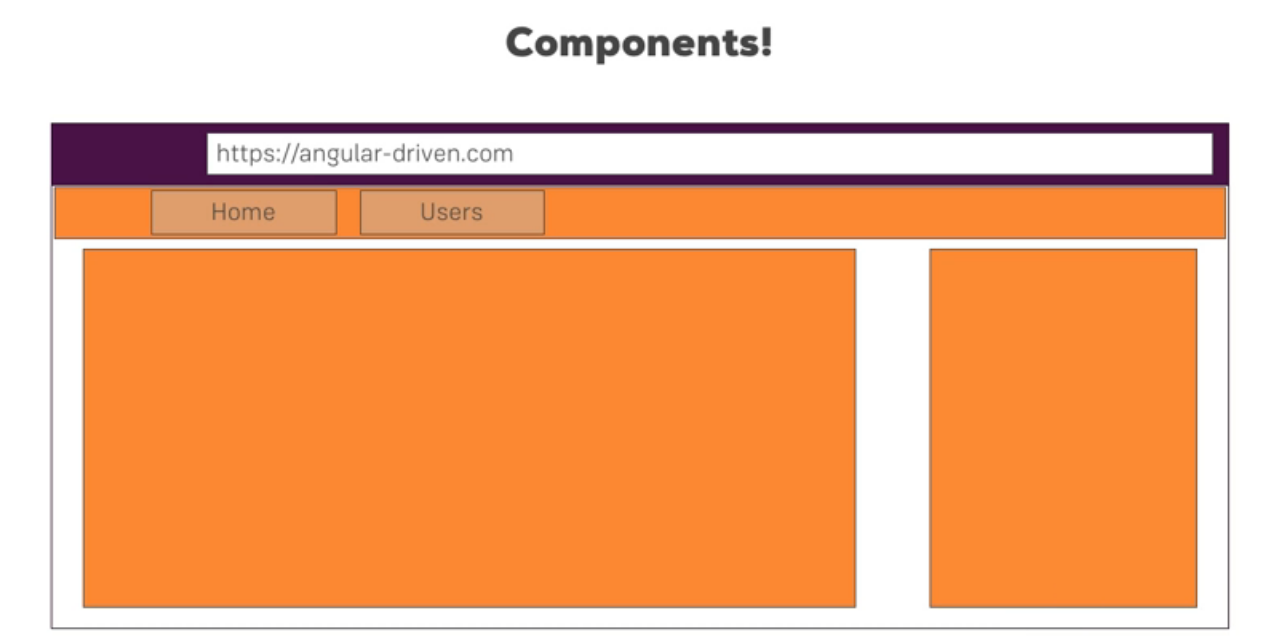
Then bootstrap AppModule and links with app.module.ts



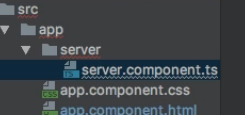
Then app.module.ts asks to bootstrap AppComponent and then resolves selector.

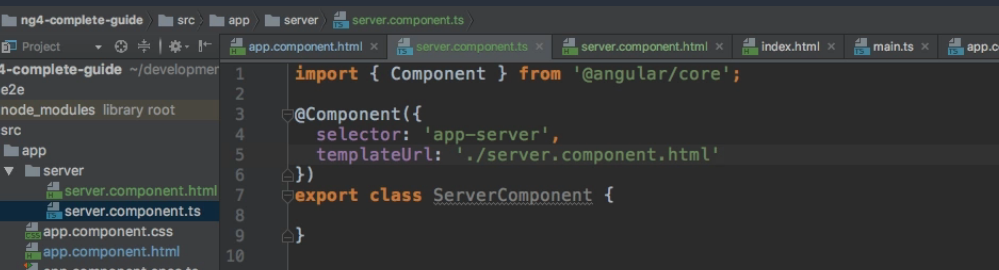


Break Applications into Components



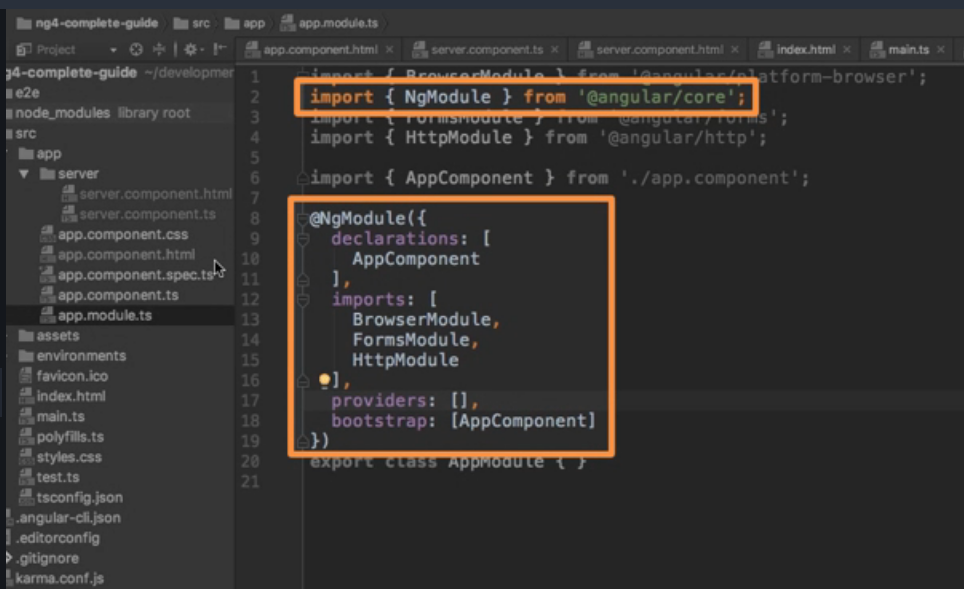
Create component manually.

* Create a folder with same name as name of the component and create a ts file
* i.e. component server would be 

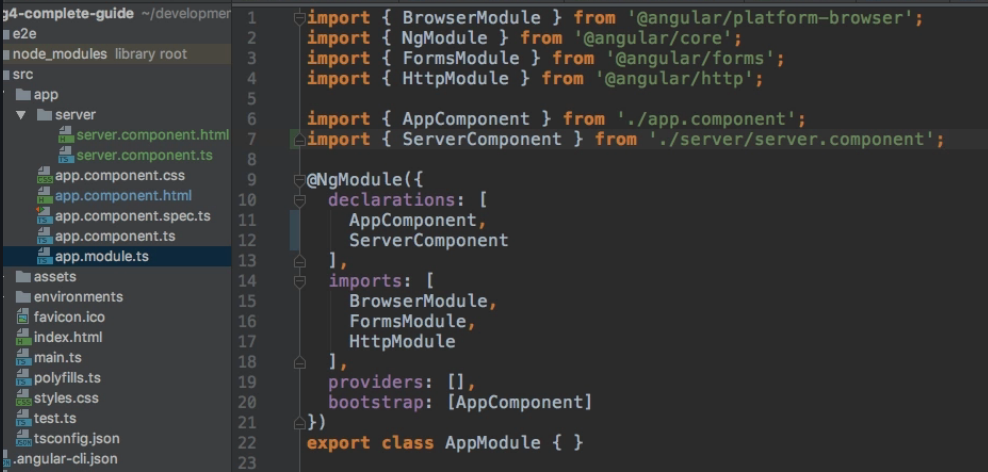


@component is a decorator which we import from angular core and we pass a json configuration object to it having selector and templateUrl which points to html content for that component.

@NgModule is a module decorator



Add your Server component in app.module.ts



Then add your selector i.e. <app-server> in html code of app component.

**Generate Component Using Angular CLI**

The command should be run from project root where angular.json file is present.

$ng generate component servers

$ng g c servers (shortform)

This will create a component with name servers in servers directory and all necessary files i.e. .ts and .html and also add them in app.module.ts

Instead of templateUrl one can use template for inline HTML

