Appmodule loads appcomponent

Appcomonent has html template specified in index.html

Main.ts – bootstraps appmodule

dotnet watch run -- command to start the CLI from Command Promp

Problems running ng serve –

(Need to run the npm update after you make changes)

You need to do some changes in package.json

1. Go to package.json and modify "rxjs": "^6.0.0" to "rxjs": "6.0.0"
2. Then run npm update in your project

Every Angular file must have at least one app.module file.

This one is app.module.ts. Inside it’s decorated with @NgModule

App.module is loaded by main.ts file, by way of platformBrowserDynamic().bootstrapModule(AppModule).catch(err => console.log(err));

Angular.json – webpak setup

The only way to see observables is to subscribe to them.

ngOnInit – best place to get data – the constructor is too early

CORS – security for api, who’s allowed to use it, by way of header

\*ngFor – Structural directive, always precede with \*

**Command in terminal to install bootstrap and font-awesome**

npm install bootstrap font-awesome

creating the app with ng new --- a git repository is automatically created for you