**//Folder Structures//**

**favicon.ico** an assets are application icon and application's root asses folder.

**polyfills.ts :** Contains standard code useful for browser compability.

**environments :** foler will have the applications setting. It inclues production and development setup.

**main.ts :** file contains the startup code.

**index.html :** is the application base html code.

**styles.css :** is the base css code.

**app folder :** contain the angular application code, which will be learn elaborately in the upcoming chapters.

===================================================================

1. To install the Angular CLI, open a terminal window and run the following command:

npm install -g @angular/cli

2. Creating workspace

ng new app\_name

3. Navigate to the workspace folder

cd app\_name

4. For compiling the code (Launch the server)

ng serve

5. For opening in browser

ng serve --open (--open opens the browser to http://localhost:4200)

===========================================================================================================

**COMPONENTS :**

page is application shell and controlled by AppComponent.

in src/app their we can find the implementation of the shell AppComponent distributed over three files.

app.components.ts

app.component.html

app.component.css

Changing the application Title

1. Firstly open App.component.ts and change the value of title to “something”.
2. Open App.Component.html add add <h1>{{title}} </h1>

The double curly braces are Angular's interpolation binding syntax

**Application Styles :**

Path : Src/styles.css

start application using

ng serve 🡺 for application compile

ng serve 🡺