



Introduction to Angular
with a simple but complete project

Angular Introduction

- Angular is a framework for building client applications in HTML, CSS and TypeScript (that compiles to JavaScript).
- It has changed the way we develop client side applications, by providing the possibilities to apply the best practices usually applied on server

Angular Introduction

- Evolution



JavaScript



Angular Introduction

- Angular is oriented to develop the front end uncoupled of the back end



Angular Introduction

- Traditional WEB Architecture



Angular Introduction

- Service Oriented Front End Architecture - SOFEA



Angular Introduction

- SOFEA advantages
 - Scalability (processing, stateless, caching)
 - Interoperability (BaaS – Back-end as a Service, Web and Mobile)
 - Offline Applications
 - Asynchronous development (front-end x back-end)

Angular Introduction

- Angular uses the concept of Single Page Application (SPA)
 - SPA is not an application of a unique html file but a fully contained applications in the browser that do not need to make requests for new pages on the server.
 - Usually SPA makes request just of the data that will be show inside of the pages (accessing back end REST+JSON services)

Angular Introduction

- Single Page Application Advantages:
 - Faster, eliminate the download of html, js and css code in each request
 - Possibility to create off line applications

Angular Install the Environment



Angular Install the Environment

- **ATOM** : Text editor (or any other that you prefer)
- **Node.js + npm**: dependence management (npm
~= gradle/maven in java world)
- **Angular CLI**: Command Line Interfaces for angular

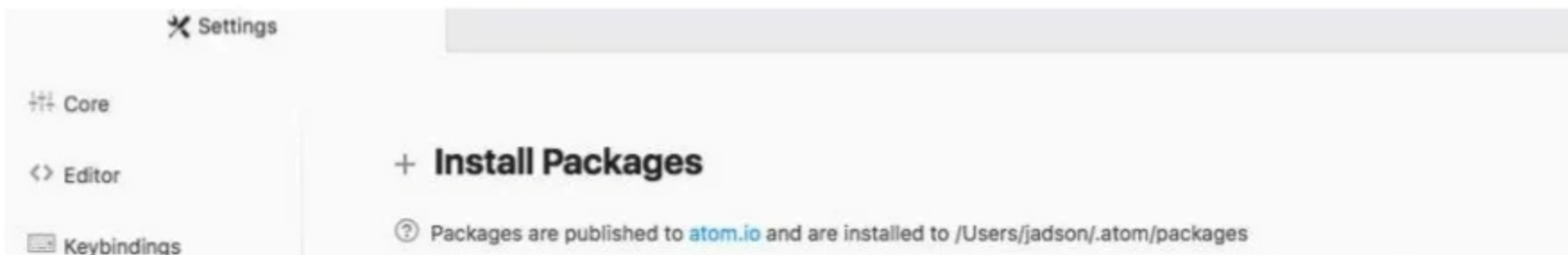
Angular Install the Environment

- Download and install Aton (<https://atom.io/>)



Angular Install the Environment

- Aton Plugins: Aton -> Settings -> Install
 - atom-typescript
 - file-icons
 - angular-2-typeScript-snippets



Angular Install the Environment

- Download and install Node.js (<https://nodejs.org>) to have access to **npm**



Angular Install the Environment

- After install **npm**, install typescript and angular cli using the npm of node.js
- sudo npm intall –g typescript
- sudo npm intall –g @angular/cli

Angular Install the Environment

- Checking

```
MacBook-Pro-de-Jadson:angular jadson$ ng -v
```

```
Angular CLI: 1.2.7  
Node: 8.2.1  
OS: darwin x64
```

Angular Create a new Project



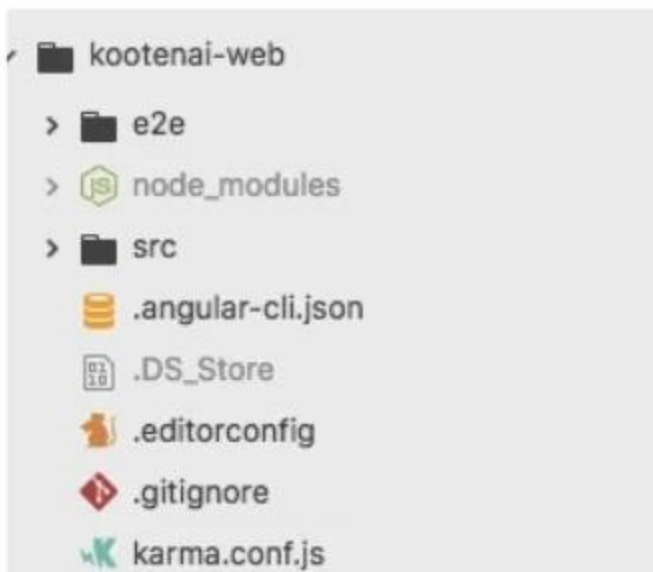
Angular Create a new Project

- Create a new angular project
 - **ng new *project_name***

```
MacBook-Pro-de-Jadson:angular jadson$ ng new kootenai-web
installing ng
  create .editorconfig
  create README.md
  create src/app/app.component.css
  create src/app/app.component.html
  create src/app/app.component.spec.ts
  create src/app/app.component.ts
  create src/app/app.module.ts
  create tsconfig.json
```

Angular Create a new Project

- Open angular project in Atom



Angular Create the Project

- Running the project
 - **ng server** inside of project folder
 - open the browser on `http://localhost:4200`

```
MacBook-Pro-de-Jadson:angular jadson$ cd kootenai-web/
MacBook-Pro-de-Jadson:kootenai-web jadson$ ng server
** NG Live Development Server is listening on localhost:4200, open your browser on http://localhost:4200
Hash: 2ff6e4c8f4ea5837cd76
Time: 15849ms
chunk {0} polyfills.bundle.js, polyfills.bundle.js.map (polyfills) 191 kB {4} [initial] [rendered]
```

Angular Create a new Project

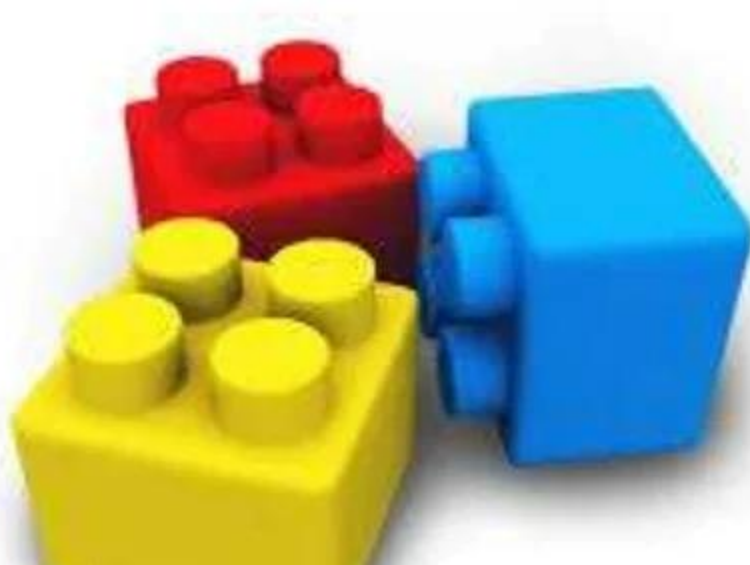
- Default Angular Page



Welcome to app!

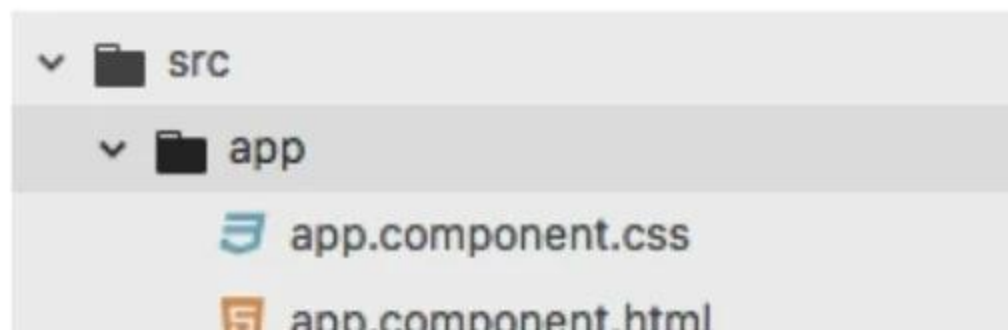


Angular Creating Components



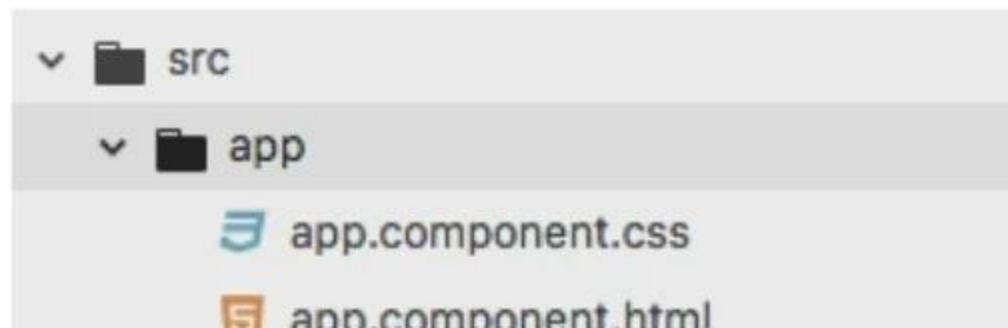
Angular Creating Components

- Angular is based on components.
 - There is already the main component called `app.component` that shows the “Wellcome to App” page when you access `localhost:4200`



Angular Creating Components

- Angular component have 3 basics parts.
 - name-component.html (the html code of component)
 - name-component.css (css style of component)
 - name-component.ts (the typescript of component)



Angular Creating Components

- Our application will have 3 components
 - Let's create them with **ng g c *name*** Angular CLI command

Header

Angular Creating Components

- Create Angular components
 - ng g c header
 - ng g c home
 - ng g c footer



Angular Creating Components

- Each component has a simple html page

 home.component.html

```
<p>  
  home works!  
</p>
```

Angular Creating Components

- A empty css file



Angular Creating Components

- And a typescript class

```
import { Component, OnInit } from '@angular/core';

@Component({
  selector: 'app-home',
  templateUrl: './home.component.html',
  styleUrls: ['./home.component.css']
})
export class HomeComponent implements OnInit {
```

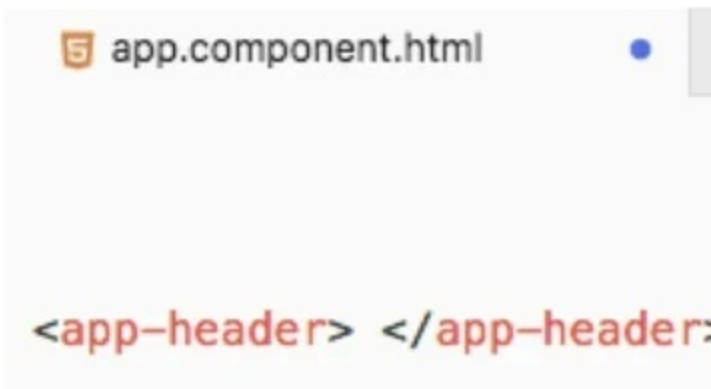
Angular Creating Components

- Each component has a **selector** in the typescript class that identify the component

```
@Component({  
  selector: 'app-home',  
  templateUrl: './home.component.html',  
  styleUrls: ['./home.component.css']  
})  
export class HomeComponent implements OnInit {
```

Angular Creating Components

- So, let's erase the content of the template app.component.html file and put our components selectors in the order of the components will be shown

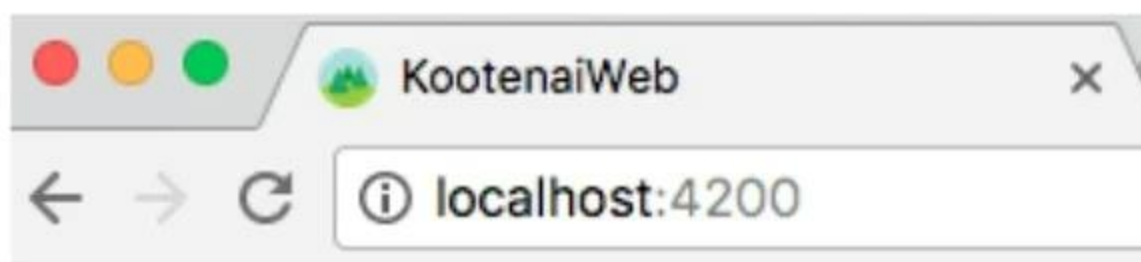


app.component.html

```
<app-header> </app-header>
```

Angular Creating Components

- ng server to run the development angular server



header works!

home works!

Angular Project Look and Feel



Angular Project Look and Feel

- Now let's install bootstrap in our project to make view pretty
- To install new angular external modules use npm
npm install bootstrap@3 jquery --save
- This installs Bootstrap and jQuery into the **node_modules** folder within the project directory

Angular Project Look and Feel

- When we are development a web application with bootstrap and jquery we need to include its .css and .js files in our html pages.
- We can do this with angular, but usually angular has a file **.angular-cli.json** where we can include the .css and .javascript code that we will use in our project

Angular Project Look and Feel

- Open the **.angular-cli.json** file and add the css and js files of bootstrap and jQuery inside styles and scripts arrays.

```
"styles": [  
  "styles.css",  
  "../node_modules/bootstrap/dist/css/bootstrap.min.css"  
,  
  "main.css"]
```

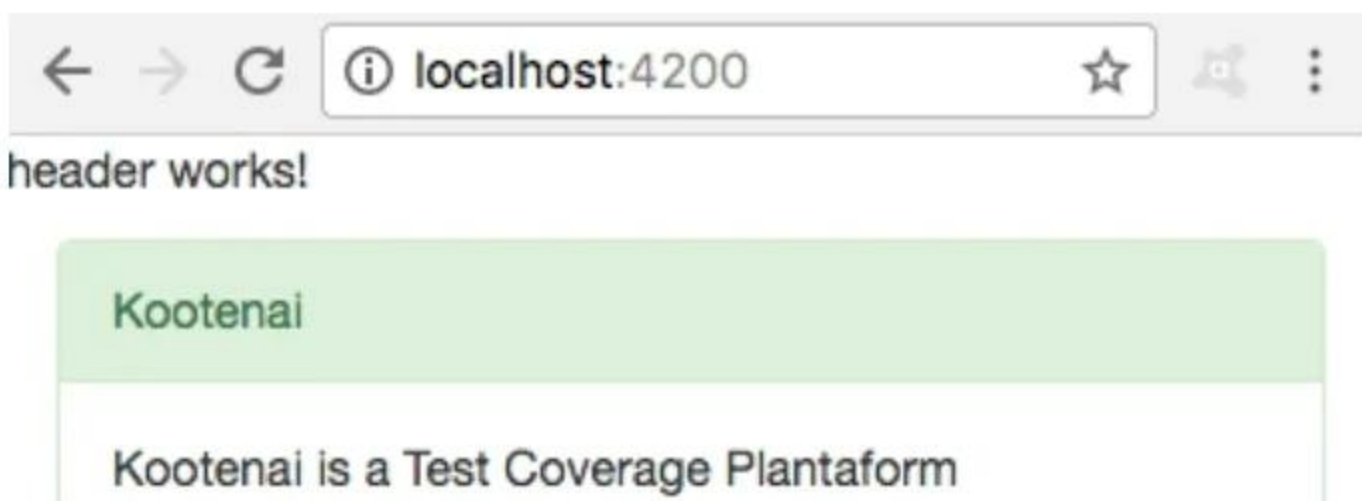
Angular Project Look and Feel

- Now we can open the home component template (html file) and use some bootstrap css class

```
<div class="container">
  <div class="panel panel-success">
    <div class="panel-heading">Kootenai</div>
    <div class="panel-body">Kootenai is a Test Coverage Plantatform</div>
  </div>
```

Angular Project Look and Feel

- The page will use bootstrap css style:



Angular Project Look and Feel

- We can also use bootstrap templates in our project
- Angular projects have a **assets** folder that we can use to put static files, like images, html templates, etc..

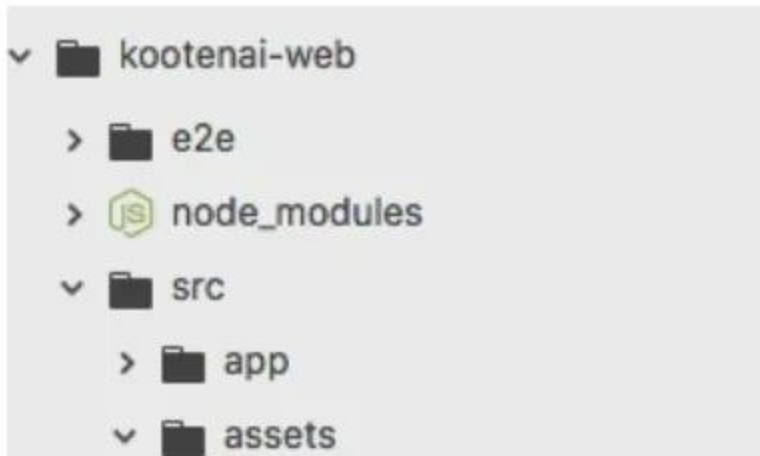
Angular Project Look and Feel

- Adding the SB Admin 2 bootstrap theme
 - Download it



Angular Project Look and Feel

- Adding the SB Admin 2 bootstrap theme
 - Copy its content to the **assets** directory



Angular Project Look and Feel

- Adding the SB Admin 2 bootstrap theme
 - Add its js and css files in the **.angular-cli.json** file

```
  "styles": [  
    "../node_modules/bootstrap/dist/css/bootstrap.min.css",  
    "../src/assets/sbadmin2/vendor/metisMenu/metisMenu.min.css",  
    "../src/assets/sbadmin2/vendor/font-awesome/css/font-awesome.min.css",  
    "../src/assets/sbadmin2/dist/css/sb-admin-2.css",  
    "styles.css"  
,  
  ],  
  "scripts": [  
    "../node_modules/jquery/dist/jquery.min.js",  
    "../node_modules/bootstrap/dist/js/bootstrap.min.js",  
  ]
```

Angular Project Look and Feel

- Adding the SB Admin 2 bootstrap theme
 - Now we can use SB Admin 2 elements in the angular components html files

The screenshot shows a user interface with a header bar. On the left is a user profile section labeled 'Kootenai' with a green circular icon containing a mountain graphic. To the right of the profile are several small blue icons: an envelope, a grid, a bell, and a person. Below the header is a navigation bar with a light green background. The first item in the nav bar is 'Kootenai', which is also the active tab. The second item is 'Kootenai is a Test Coverage Platform'. At the bottom of the page, there is a section titled 'Hover Rows'.

Angular Data Binding



Angular Data Binding

- Interpolation
 - Allows us to read primitive or object values from component properties in the template (html file)

```
export class NavbarComponent implements OnInit {  
  companyName = "MY COMPANY";  
  
  constructor() { }  
  
  ngOnInit() { }  
}
```

Angular Data Binding

- Property Binding
 - Angular executes the expression and assigns it to a property of an HTML element, a component, or a directive.

```
export class NavbarComponent implements OnInit {  
  
  companyName = "MY COMPANY";  
  
  isReleased:boolean = true;  
  
  constructor() { }  
}
```

Angular Data Binding

- Event Binding
 - A component method responds to an event raised by an element, component, or directive.

```
// called by the form
addItem(f: FormControl){
  console.log(f.value);
  this.itemService.postItem(f.value).subscribe(
    () => { f.reset(); this.listar();}
);
```

Angular Data Binding

- Two-Way Data Binding
 - It takes a combination of setting a specific element property and listening for an element change event.

```
export class NavbarComponent implements OnInit {  
  
    companyName = "MY COMPANY";  
  
    isReleased:boolean = true;  
  
    name:string = "";
```

Angular Data Binding

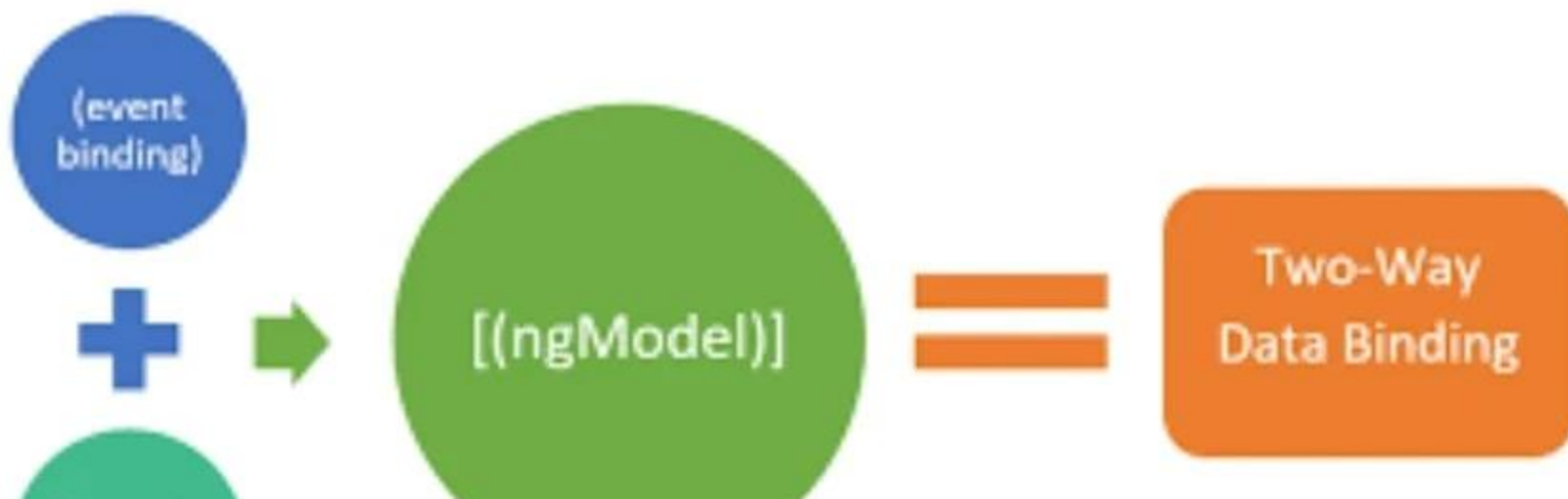
- Two-Way Data Binding
 - You can use a property + event binding

```
<input [value]="name" (input)="name=$event.target.value">
```

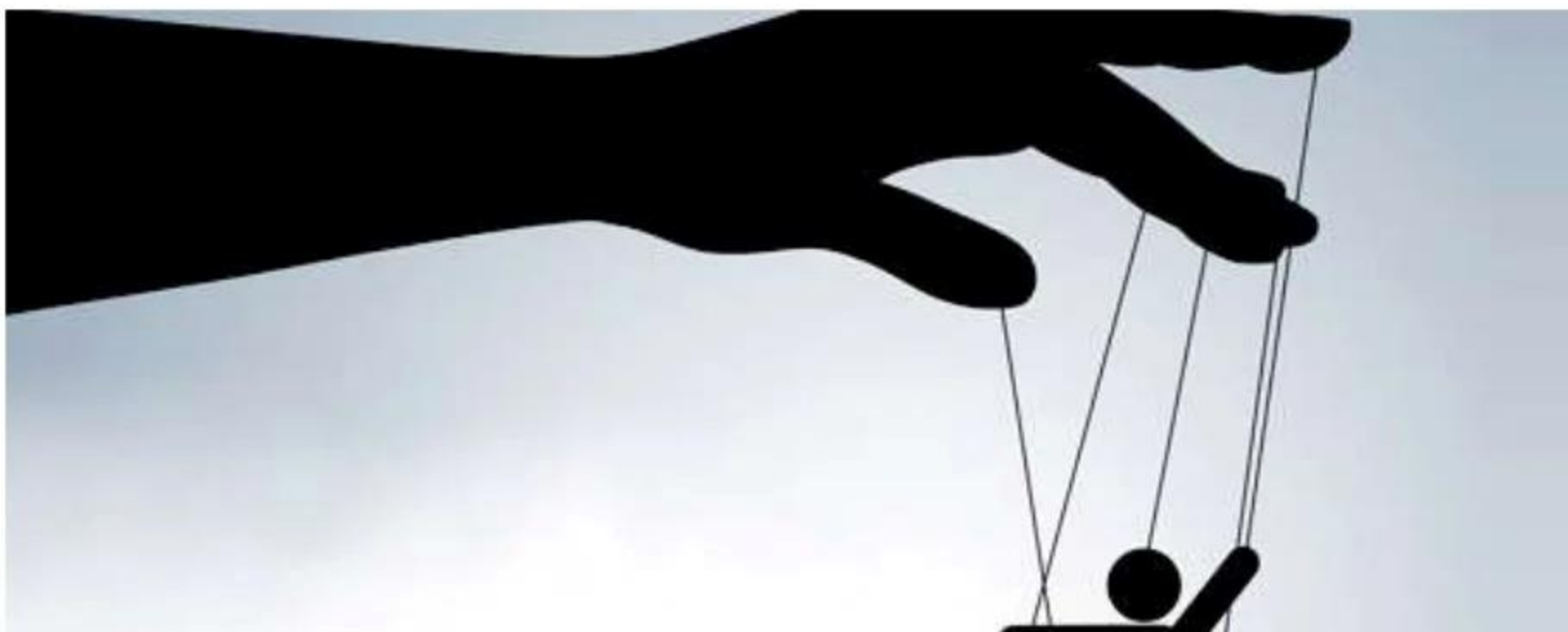
- Or [()] syntax

```
<input [(ngModel)]="name">
```

Angular Data Binding



Angular Directives



Angular Directives

- Attribute Directives and Structural Directives
 - **Attribute Directives:** changes the appearance or behavior of a DOM element
 - **Structural Directives:** Change the DOM's structure, typically by adding, removing, or manipulating elements.

Angular Directives

- `ngIf`

```
export class ScenariosComponent implements OnInit {  
  showScenario:boolean = true;  
  constructor() { }  
  ngOnInit() {  
  }  
}
```

Angular Directives

- `ngFor`

```
export class HomeComponent implements OnInit {  
  
    // o array of scenarios  
    scenarios = [];  
  
    -----  
    <tbody>  
        <tr *ngFor="let scenario of scenarios">  
            <td></td>  
            <td>{{scenario.name}}</td>
```

Angular Directives

```
dy class="no-border-x">
|  |  |
| --- | --- |
| {{campo.template.descricao}} </td>  {{campo.valor}} <td *ngIf="campo.template.publico && campo.discriminatorColumn == 'AGRUPADOR' > <table style="width: 100%" class="table table-striped table-hover"> <thead> <tr> <th width="30%">SubCampo</th> <th width="70%">Informações do SubCampo</th> </tr> </thead> <tbody class="no-border-x"> <tr *ngFor="let subCampo of campo.subCampos"> <td *ngIf="subCampo.template.publico">{{subCampo.template.descricao}} </td> | |

```

Angular Communicate with back end

FRONTEND

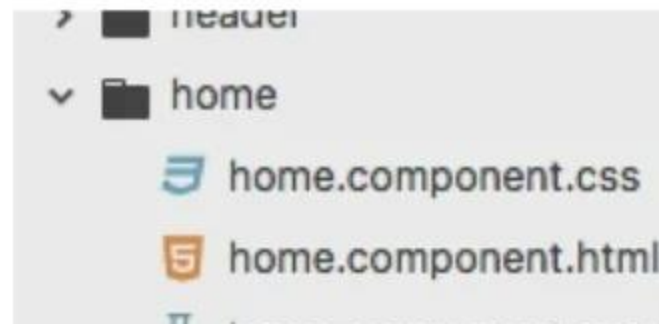


BACKEND



Angular Communicate with back end

- To communication with back end angular uses the concept of “services”
- Creating a new service
 - cd src/app/home
 - **ng g s home**



Angular Communicate with back end

- In the HomeService
 - import the HttpClient from “`@angular/common/http`”
 - Inject it by constructor
 - Create a method `getScenarios()`
 - In the method `getScenarios()` call the `get` method passing the URL of the service
 - This call a REST service in the backend that will return a array of scenarios using json

Angular Communicate with back end

- HomeService

```
import { Injectable } from '@angular/core';

import { HttpClient } from '@angular/common/http';

@Injectable()
export class HomeService {

    /** O URL do serviço de unidades */
    urlGet = 'http://localhost:8080/kootenai-services/scenarios';

    constructor(private http: HttpClient) { }
```

Angular Communicate with back end

- HomeService

```
getScenarios() {  
    // return a observable  
    // any[] == return an array of any type  
    return this.http.get<any[]>(this.urlGet);  
}
```

Angular Communicate with back end

- In the HomeComponent
 - import the `HttpService` from `./home.service`
 - Inject it by constructor
 - Create a method **`scenariosList()`** that call the **`getScenarios()`** from the service
 - On the `ngOnInit()` method call the **`scenariosList()`**, when the home component is create (the html code is show)

Angular Communicate with back end

- HomeComponent

```
import { HomeService } from './home.service';


---


@Component({
  selector: 'app-home',
  templateUrl: './home.component.html',
  styleUrls: ['./home.component.css']
})
export class HomeComponent implements OnInit {

  // an array of scenarios
  scenarios = [];

  constructor(private homeService: HomeService) { }
```

Angular Communicate with back end

- HomeComponent

```
scenariosList() {  
    // subscribe is a "observable" returned by the service  
    // when the service return something,  
    // it will be notificated and to assign scenarios array  
    this.homeService.getScenarios().subscribe(  
        dados => this.scenarios = dados  
    );  
}
```

Angular Communicate with back end

- In app module (app.module.ts file)
 - import the HttpClientModule and the HomeService
 - add HttpClientModule in imports[] arrays and HomeService in providers[] array

Angular Communicate with back end

- In the app module (app.module.ts file)

```
import { HttpClientModule } from '@angular/common/http';  
  
import { HomeService } from './home/home.service';
```

```
@NgModule({  
  declarations: [  
    AppComponent,  
    HeaderComponent,  
    HomeComponent,  
    FooterComponent  
  ],  
  providers: [  
    HomeService  
  ]  
})
```

Angular Communicate with back end

- In the back end you can use any technology
- We create a RestFul Web Service using Spring that return a list of ScenarioDTO objects

```
'  
@RestController  
@CrossOrigin(origins = "http://localhost:4200")  
public class ScenarioResource {
```

Angular Communicate with back end

- Back end

```
@GetMapping("/scenario")
public List<ScenarioDTO> getScenarios() {
    List<Scenario> scenarios = scenarioAutoRepository.findAll();
    List<ScenarioDTO> dtos = new ArrayList<>();
    for (Scenario scenario : scenarios) {
        ScenarioDTO dto = new ScenarioDTO();
        dto.setName(scenario.getName());
        dto.setLastRun(scenario.getLastRun());
        dtos.add(dto);
    }
    return dtos;
}
```

Angular Communicate with back end

- The Scenario[] arrays return by getScenarios() method of HomeService will have fields with the same name of ScenarioDTO return by back end.

```
public class ScenarioDTO {  
    String name;  
    Date date;  
    String requestUrl;
```

Angular Communicate with back end

- Now on the front end, you can iterate over the array on the home template (.html file) using **ngFor directive** and access the fields defined on back end.

```
export class HomeComponent implements OnInit {
```

```
// an array of scenarios
```

Angular Communicate with back end

- Now on the front end, you can iterate over the array on the home template (.html file) using **ngFor directive** and access the fields defined on back end.

```
<tr *ngFor="let scenario of scenarios">
  <td></td>
  <td>{{scenario.name}}</td>
  <td>{{scenario.date}}</td>
```

Angular Routes



Angular Routes

- Routes is a functionality that helps your application to become a Single Page Application
- It redirect the user to another component without reload the page or call the back end.

Angular Routes

- We create 2 new components charts and scenarios
- And a new file **app.routing.ts**



Angular Routes

- In the file app.routing.ts we will declare the root routes of our application

```
import {ModuleWithProviders} from '@angular/core';
import {Routes, RouterModule} from '@angular/router';

import { HomeComponent } from './home/home.component';
import { ChartsComponent } from './charts/charts.component';
import { ScenariosComponent } from './scenarios/scenarios.component';

/**
 * Define the routes
 */
const appRoutes: Routes = [
```

Angular Routes

- Declare a appRoutes variable of the type Routes that is a array with two fields: the path and the component
- When access one path the application will redirect for the component

```
/*
 * Define the routes
 */
```

Angular Routes

- Declare a const with the routes for root routes

```
/**  
 * Define a variable of the root routes for Application  
 */  
export const routing: ModuleWithProviders  
    = RouterModule.forRoot(appRoutes);
```

Angular Routes

- And import this const in the app.module.ts

```
import { routing } from './app.routing';
```

```
@NgModule({
```

```
imports: [
```

```
    HttpClientModule // to user service
```

Angular Routes

- Now we have to indicate where the html code of component will be drawn in our application
- We will indicate this with **router-outlet** tag.
- We put this tag on the app.component.html

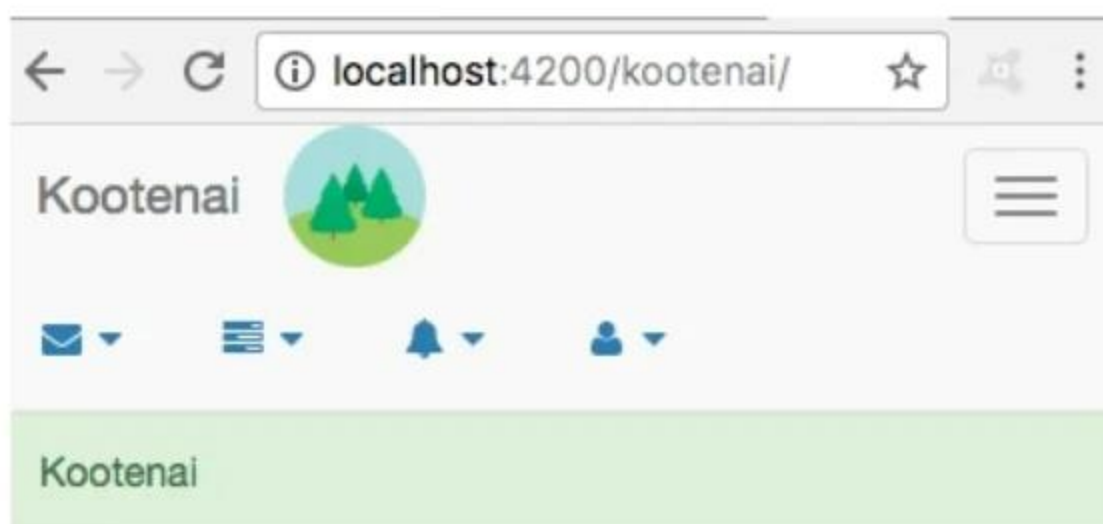
```
<app-header> </app-header>
```

Angular Routes

- In the Home component we will let just the common code.
- When the user access the path “**/scenarios**”, the code of ScenariosComponent will be rendered in app.component.html
- When the user access the path “**/charts**”, the code of ChartsComponent will be rendered in

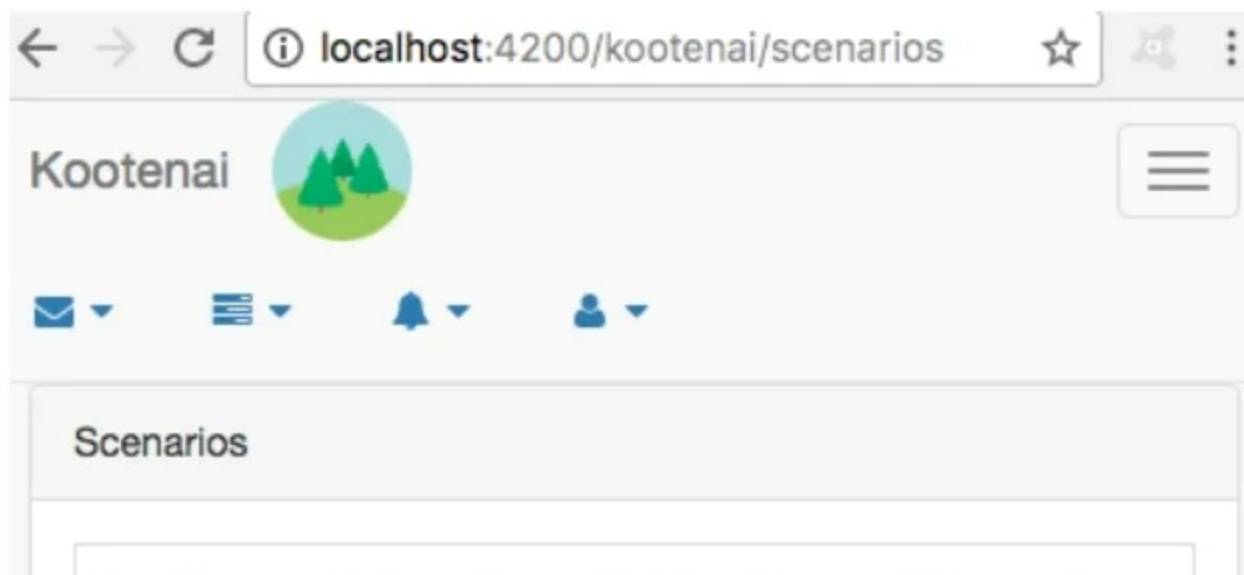
Angular Routes

- Accessing the path “”



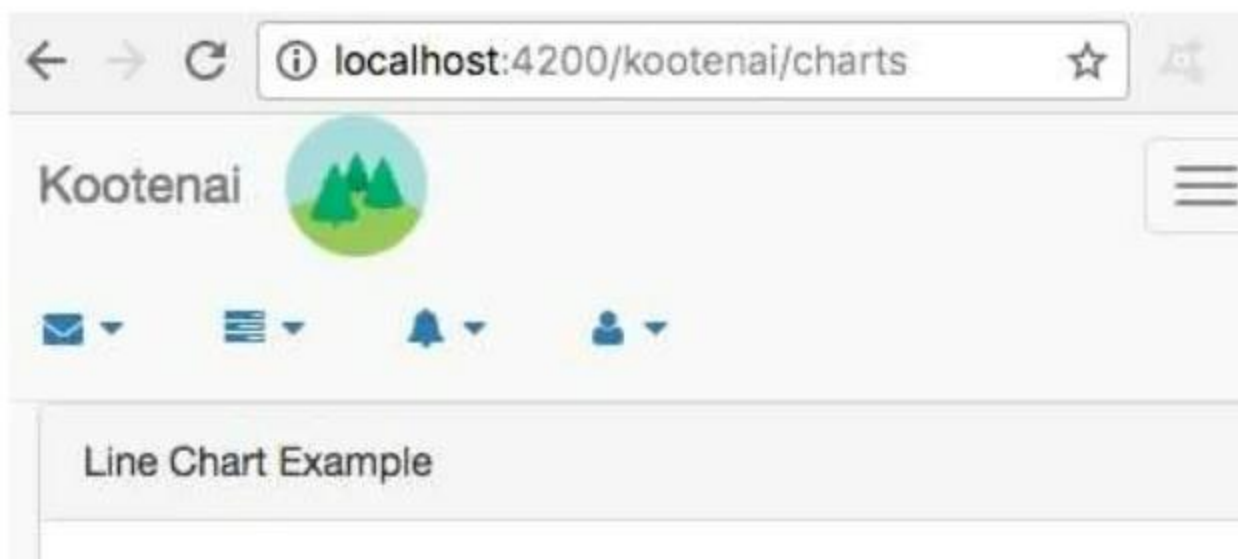
Angular Routes

- Accessing the path “/scenarios”



Angular Routes

- Accessing the path “/charts”

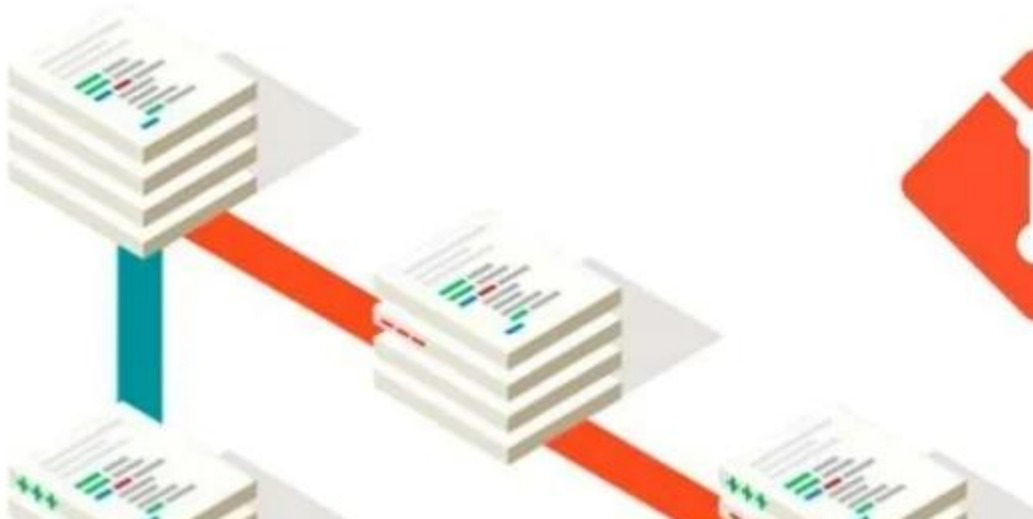


Angular Routes

- We can redirect from a link without reload the page using the directive **routerLink**

```
<li>
  <a routerLink="/charts"><i class="fa fa-area-chart fa-fw"></i> Charts
</li>
```

Angular Versioning the Project



Angular Versioning the Project

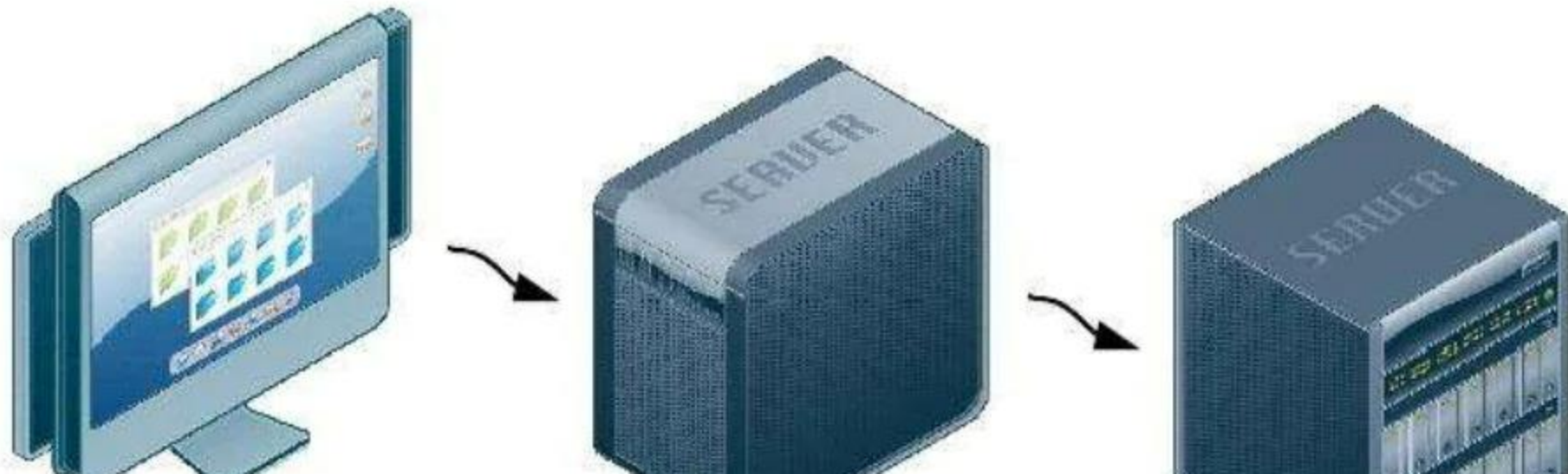
- Angular/cli automatically create a .gitignore file that ignore the **node_modules** directory

```
# See http://help.github.com/ignore-files/
.....
# compiled output
/dist
.....
/tmp
.....
/out-tsc
.....
```

Angular Versioning the Project

- This happens because this directory contains all dependence of project and is very big.
- When you clone a angular project (that should not contains the node_modules), you can restore it with the command **npm install**.
 - git clone url_to_my_project
 - cd project_directory

Angular Environment Variables



Angular Environment Variables

- You can manage different environments
- Angular creates under src directory, a directory named environments, where you can configure global constants



Angular Environment Variables

- Define the environments that you will have in environments array in **.angular-cli.json** file:

```
"environments": {  
    "dev": "environments/environment.ts",  
    "test": "environments/environment.test.ts",  
    "prod": "environments/environment.prod.ts"
```

Angular Environment Variables

- environment.ts is default environment
- You can specify the environment on the moment of the build
 - **ng build --env=test**
- This is very useful to define the api url.

```
export const environment = {
```

Angular Environment Variables

- You can import env file in components, services, etc..., like this:

```
import { environment } from '../../../../environments/environment';  
  
@Injectable()  
export class HomeService {  
  
    /** The URL of the scenarios service */  
    url: string = environment.scenariosUrl;
```

Angular Build to Production



Angular Build to Production

- Edit the index.html to set the <base href> appropriately with the **context** of the application, ending with “/”.

```
<!doctype html>
<html lang="en">
<head>
  <meta charset="utf-8">
  <title>Kootenai</title>
  <base href="/kootenai/">
```

Angular Build to Production

- To build the project to production, we use this command:

ng build --prod --env=prod

- The **prod** option will minify all files and do another cool things to format the files do production.
- The **env** option will build the correct environment file to

Angular Build to Production

- The build will generate a **dist** directory

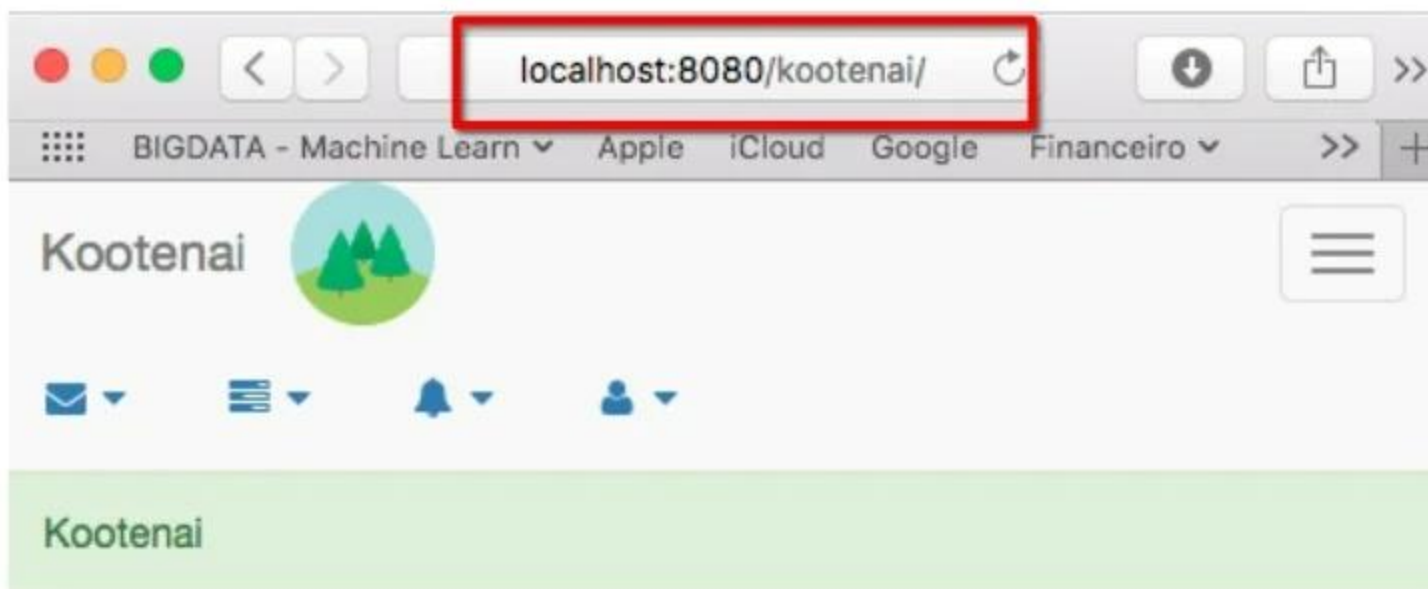


Angular Build to Production

- **Rename the dist directory as application context name (same name of base href in index.html)**
- Copy the directory put inside a HTTP Server (apache, tomcat, etc)

bin	docs	3rdpartylicenses.txt
conf	examples	assets
lib	host-manager	favicon.ico
LICENSE	jenkins	fontawesom...819a9c35.ttf
logs	jenkins.war	fontawesom...98dd821.eot

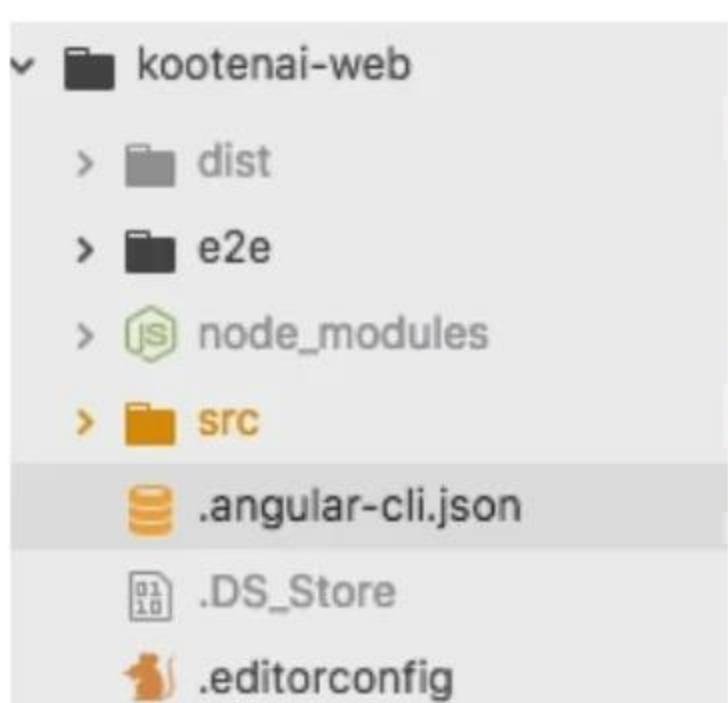
Angular Build to Production



Angular Commands Summary

- **ng new *name*** (create a new project)
- **npm install** (download all dependences and restore node_modules directory)
- **ng server** (run the application for development localhost:4200)
- **ng g m *name*** (generate a new module)
- **ng g c *name*** (generate a new component)
- **ng g s *name*** (generate a new server)

Angular Project Structure Overview



- build output folder
- end to end tests
- Contains all dependences
- The code of our application
- Configuration of your project

Angular Project Structure (Inside src folder)



Our code

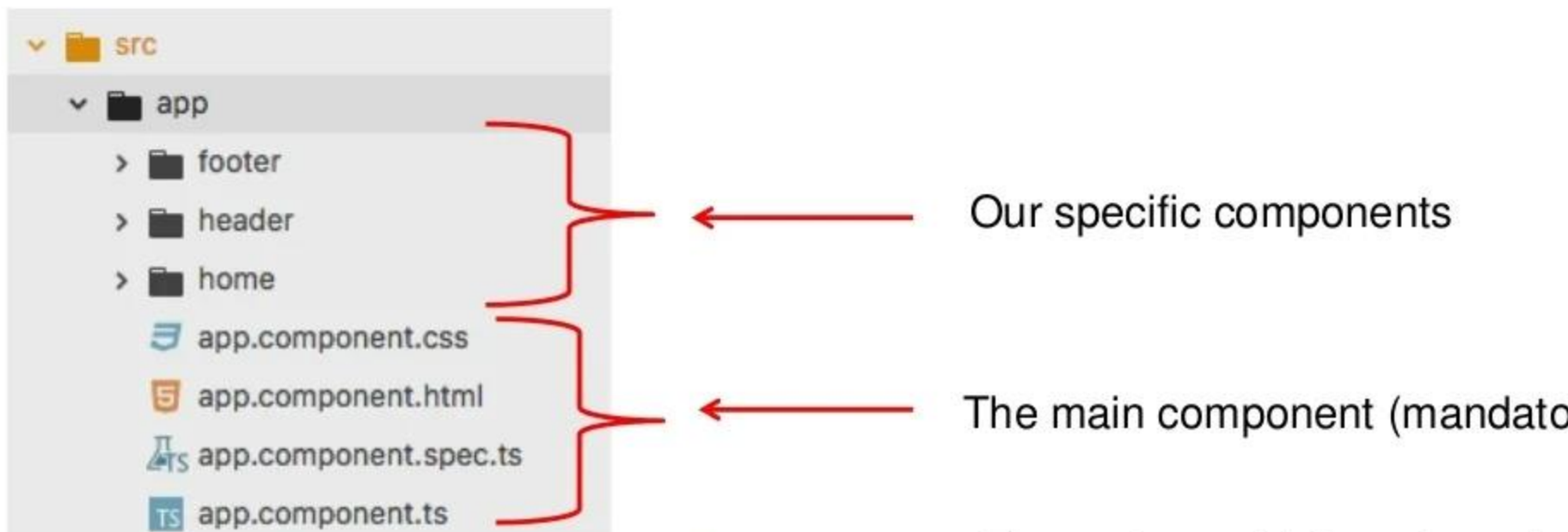
Images and other things can be put here
configuration to different environments (dev, test e p

The icon of our application

index.html of our application

Global CSS styles can be put here

Angular Project Structure (Inside app folder)



Source Code

- <https://github.com/jadsonjs/angular/tree/master/kootenai-web>

- **Pictures take from**

- <https://visualwebz.com/front-end-vs-back-end-developers/>
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