



Angular 8

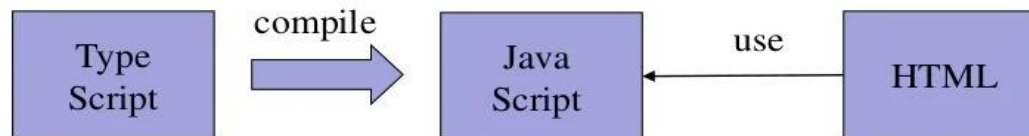
#CodingWithArgam

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What is ANGULAR

- Angular is a JavaScript Framework
 - Angular is used to build client-side applications using HTML
 - Angular bootstraps JavaScript with HTML tags.
 - Angular is used to make reach UI application.
 - Angular enhances UI experience for User.
-
- Angular code is written in TypeScript language
 - TypeScript is compiled into JavaScript
 - JavaScript is used in HTML pages

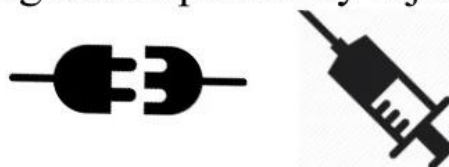


Angular enhances HTML

- Angular has set of directives to display dynamic contents at HTML page. Angular extends HTML node capabilities for a web application.



- Angular provides data binding and dependency injection that reduces line of code.



- Angular extends HTML attributes with **Directives**, and binds data to HTML with **Expressions**.
- Angular follows MVC Architecture

Angular – REST Web Services

- ❑ Angular communicates with RESTful web services in modern applications
- ❑ RESTful Web Services are accessed by HTTP call
- ❑ RESTful Web Services exchange JSON data



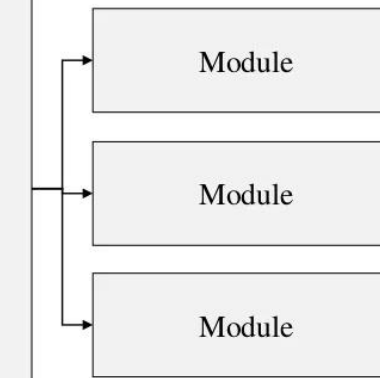
Angular Application

- ❑ An application is a Module
- ❑ Module contains components
- ❑ Component uses Services
- ❑ Services contains data and reusable business methods
- ❑ Basic building block of Angular is Component
- ❑ It is said that Angular follows Component/Service architecture. Internally it follows MVC Architecture

Angular Application (Contd.)

Application

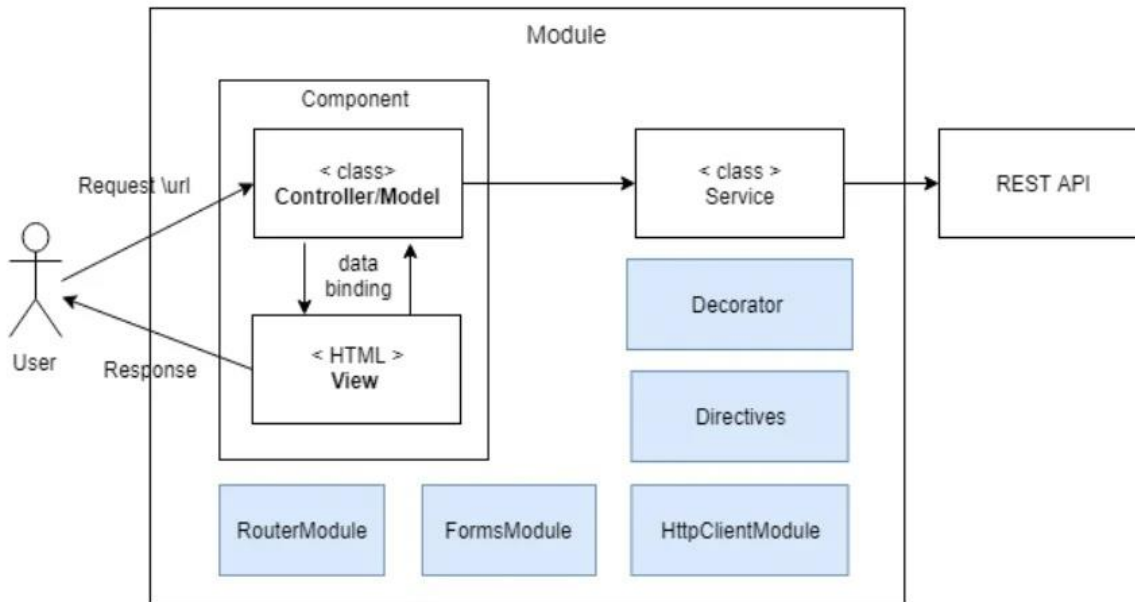
Module



- An Application is a Module
- Modules are reusable
- One Module's components and services can be used by another module

MVC Architecture

Application



MVC Architecture



View:

contains display logics, developed using
HTML and Angular Directives



Controller:

Contains navigation logic.
Decides data and view to be displayed



Model:

Carry data between View and Controller

Installation and Configuration



Install Node

- Node.js development environment can be setup in Windows, Mac, Linux and Solaris.
- Following development environment and editor are required to develop a node application:
 - Node.js
 - Node Package Manager (NPM)
 - IDE (Integrated Development Environment) or TextEditor
- Download installer and editor from
 - <https://nodejs.org>: install node and npm
 - <https://code.visualstudio.com>: Visual Studio Code
- You can check npm version by following command
 - `npm -v`

Install Angular CLI

- ❑ You can run following command to install Angular CLI.
- ❑ `npm install @angular/cli -g`

- ❑ After installation you can check version of Angular by running the following command:
- ❑ `ng -version`

- ❑ CLI stand for Command Line Interface

Angular Project

- ❑ Angular provides CLI command to generate project template

THE Project

Create Project

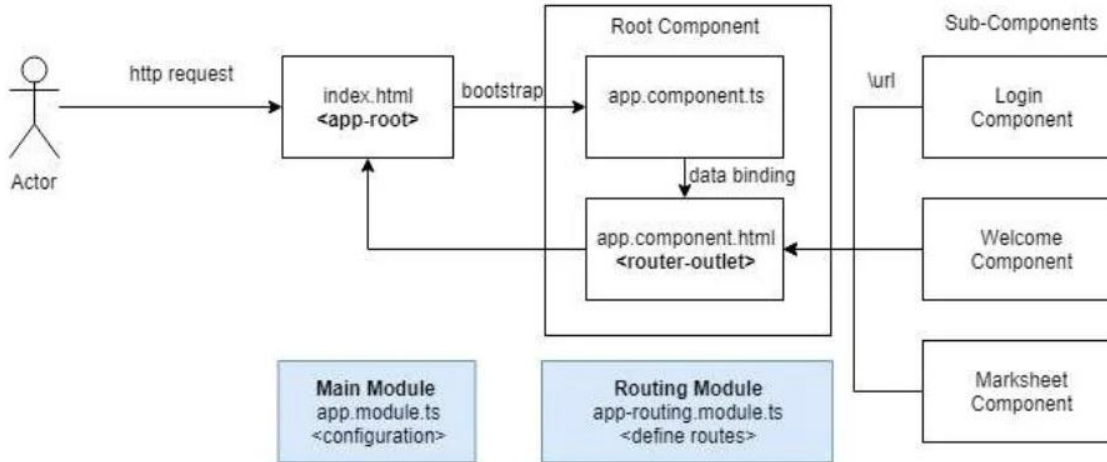
- Angular project is created using command:
 - `ng new project-name`
- We are assuming project name is SOS
 - `ng new SOS`
 - Above command will create project directory structure. Default component and configuration files is generated inside `c:/SOS` folder.
- Inside `c:/SOS` folder it will create following subfolders
 - `c:/SOS/e2e`
 - `c:/SOS/node_modules`
 - `c:/SOS/src/app`
- All components will be created in `c:/sos/src/app` folder

Run the project

- Run following command to run angular project
 - c:/SOS>ng serve -o
- It will start angular server at default port number #4200 and make application accessible using <http://localhost:4200>



Project flow



Project Key components

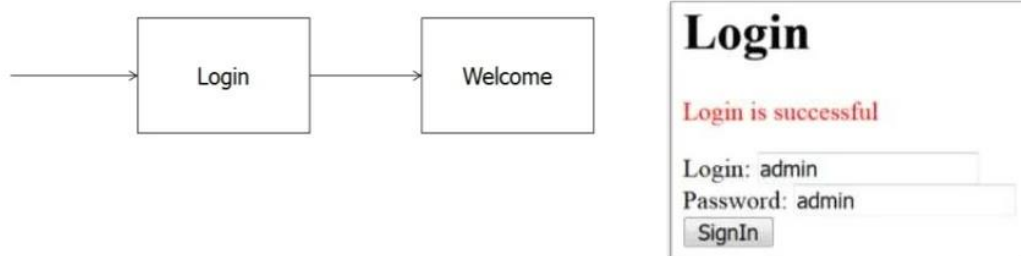
- ❑ File `app.module.ts` contains configuration of the application.
- ❑ File `app-routing.module.ts` contains url mapping of components. Components are accessed by their mapped urls.
- ❑ File `app.component.ts` contains definition of Root-Component
- ❑ File `index.html` is first page of application. It bootstraps root component.
- ❑ For new UI screens new components are created called sub components.

Getting Started



Login

- ❑ Let's create an application which contains Login and Welcome pages.
- ❑ Login page has HTML form that accepts Login-id and password.
- ❑ When you submit Login page, credential is authenticated and Welcome page is displayed on successful login.



Login & Welcome Components

- ❑ Basic building block of Angular is Component
- ❑ One component is created for one View page.
- ❑ We have Login and Welcome 2 pages thus 2 components will be created.



Create components

- ❑ We are assuming that you have creates SOS project from previous slides and we will create Login and Welcome page in same project.
- ❑ Use following command in c:\SOS folder to generate Login component
 - ng generate component Login
 - or
 - ng g c Login
 - ng g c Welcome
- ❑ Above commands will generate Login and Welcome components and will automatically make entry in app.module.ts configuration file.

Generated Files

❑ Welcome

- ❑ c:/SOS/src/app/welcome/welcome.component.css
- ❑ c:/SOS/src/app/welcome/**welcome.component.html**
- ❑ c:/SOS/src/app/welcome/**welcome.component.ts**
- ❑ c:/SOS/src/app/welcome/welcome.component.spec.ts

❑ Login

- ❑ c:/SOS/src/app/login/login.component.css
- ❑ c:/SOS/src/app/login/**login.component.html**
- ❑ c:/SOS/src/app/login/**login.component.ts**
- ❑ c:/SOS/src/app/login/login.component.spec.ts

Define routes

- ❑ In order to access pages, define routes in app-routing.module.ts

- ❑

```
const routes: Routes = [  
  { path: 'login', component: LoginComponent},  
  { path: 'welcome', component: WelcomeComponent}  
];
```

- ❑ #app.module.ts file
- ❑

```
@NgModule({  
  imports: [RouterModule.forRoot(routes)],  
  exports: [RouterModule]  
})
```
- ❑ Access pages using following URLs
 - o <http://localhost:4200/login>
 - o <http://localhost:4200/welcome>



Welcome page

- Lets initialize a variable message and display at html page

- File welcome.component.ts

- export class WelcomeComponent implements OnInit {
 - **message = 'Welcome to SunilOS';**
 - }



- File welcome.component.html

- <H1>{ { message } }</H1>



- URL

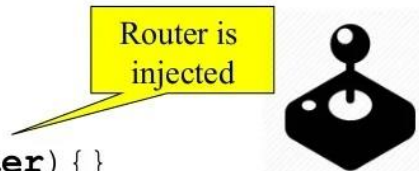
- <http://localhost:4200/welcome>



Login controller

- ❑ File login.component.ts

```
❑ export class LoginComponent implements OnInit {  
❑   userId = 'Enter User ID';  
❑   password = '';  
❑   message = '';  
❑   constructor(private router: Router) {}  
❑   signIn() {  
❑     if(this.userId == 'admin'  
❑       && this.password =='admin'){  
❑       this.router.navigateByUrl('/welcome');  
❑     }else{  
❑       this.message = 'Invalid login id or password';  
❑     }  
❑   }
```



Login View

- ❑ <H1>Login</H1>
- ❑ <p style="color:red" >{ {message}}</p>
- ❑ <form >
- ❑ User ID: <input [(ngModel)]="userId" name="userId" type="text">
- ❑ Password: <input [(ngModel)]="password" name="password" type="password">
- ❑ <button (click)="signIn()">Sign In</button>
- ❑ </form>

- ❑ Directive [(ngModel)] is used for two-way data binding with attributes userId and password of class LoginComponent.

- ❑ Directive (click) is used to bind on-click event. Method signIn() is called when Sign-In button is clicked.

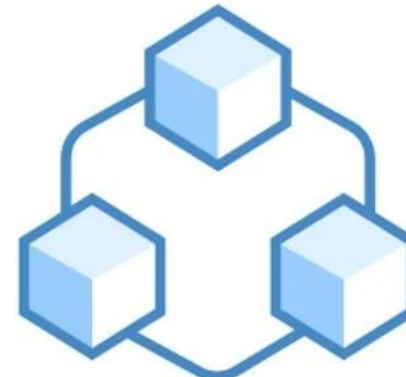
- ❑ Directive ngModel is provided by inbuild FormsModule module. This module will be imported in app.module.ts.

- ❑ URL :<http://localhost:4200/login>



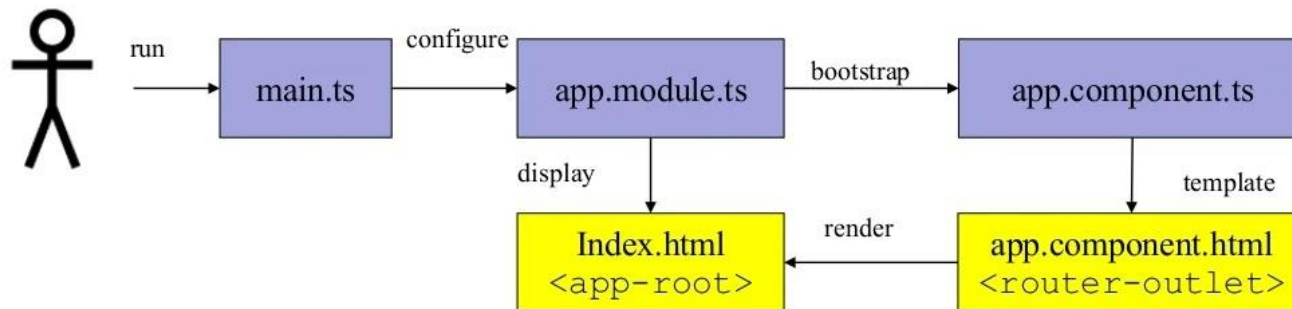
Angular Module

- Application is Module
- A module can be reused in other applications
- Module key elements are:
 - o **Components** for view and controller
 - o **Directives** for databinding
 - o **Pipes** for formatting
 - o **Services** for reusable operations.
- One module can use another module like `FormsModule` and `RouterModule`



Module execution flow

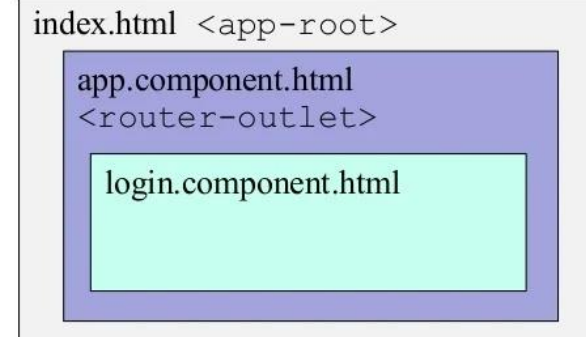
- ❑ Application executes `main.ts` file.
- ❑ File `main.ts` configure app using `app.module.ts` file
- ❑ File `app.module.ts` defines application module
- ❑ Application displays `index.html` file.
- ❑ File `index.html` bootstraps root component from `app.component.ts`



index.html

src/index.html: This the first file which executes alongside main.ts when the page loads.

```
<html lang="en">
<head>
<base href="/">
</head>
<body>
<app-root></app-root>
</body>
</html>
```



app.module.ts

- ❑ It defines module using `@NgModule` decorator (annotation).
- ❑ It contains mappings of application elements; component, service, pipe etc. and other modules like `ngRoute` and `FormsModule`.
- ❑ This file location in project is `src/app/app.module.ts`.

app.module.ts

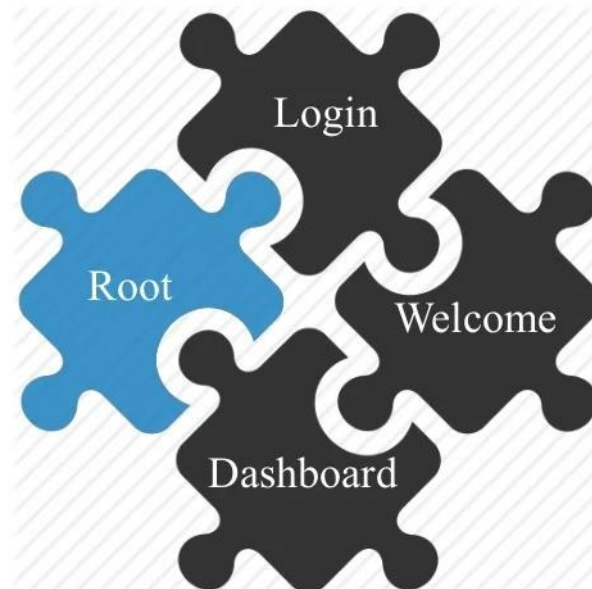
```
import { FormsModule } from '@angular/forms';
import { AppRoutingModule } from './app-routing.module';
@NgModule({
  declarations: [
    AppComponent,
    LoginComponent,
    WelcomeComponent
  ],
  imports: [
    AppRoutingModule,
    FormsModule,
  ],
  providers: [
    UserService,
    MarksheetsService,
  ],
  bootstrap: [AppComponent]
})
export class AppModule { }
```

The code is annotated with yellow callout boxes pointing to specific parts:

- A callout box labeled "Component" points to the declarations section, specifically to the three component declarations: AppComponent, LoginComponent, and WelcomeComponent.
- A callout box labeled "Modules" points to the imports section, specifically to the two module imports: AppRoutingModule and FormsModule.
- A callout box labeled "Services" points to the providers section, specifically to the two service providers: UserService and MarksheetsService.
- A callout box labeled "Root Component" points to the bootstrap section, specifically to the AppComponent entry.
- A callout box labeled "Module Class" points to the AppModule class definition at the bottom of the code.

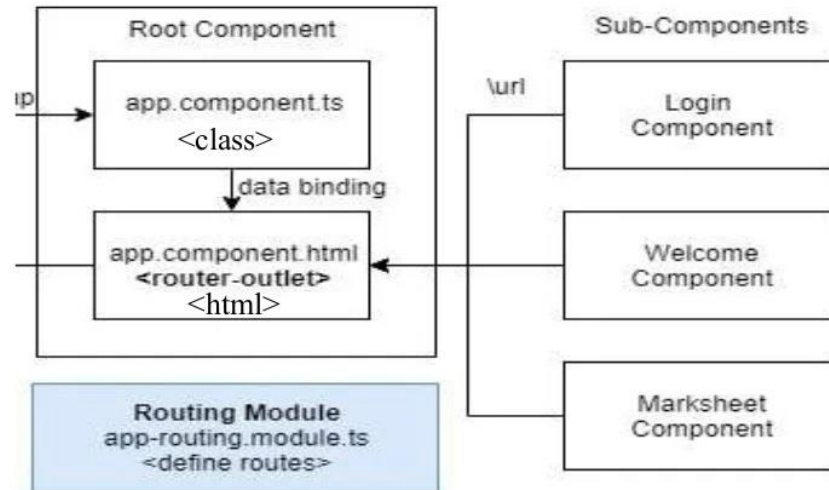
Components

- ❑ One component is created for one View page.
- ❑ You can generate component using following command:
 - `ng g c Login`
 - `ng g c Welcome`
- ❑ Component contains 4 files:
 - Controller .TS
 - View .HTML
 - Look & Feel .CSS
 - Unit Testcase
- ❑ Components are configured into `app.module.ts` file



Component (Contd.)

@Component



Root Component

- ❑ Application has one root-component
`app.component.ts`
- ❑ Root component is bootstrapped with `index.html`
- ❑ Html template of root-component
`app.component.html` has `<router-outlet>` tag.
- ❑ Tag `<router-outlet>` is replaced by sub-components at runtime.
- ❑ Tag `<router-outlet>` implements SPA

app.component.ts controller

Metadata @Component is used to define component

```
import { Component } from '@angular/core';  
@Component  
({  
  selector: 'app-root',  
  templateUrl: './app.component.html',  
  //template: `<div>{{title}}</div>`  
})  
  
export class AppComponent {  
  title:string = 'Sunilos';  
}  
Import component  
Metadata  
View html  
Template  
Class  
Attribute
```



app.component.html View

```
□ <div>
□   <router-outlet></router-outlet>
□ </div>
□ <H4>Copyright (c) {{title}}</H4>
```



Create sub-component- Login



- ❑ File login.component.ts
- ❑ export class LoginComponent implements OnInit {
- ❑ **userId** = 'Enter User ID';
- ❑ **password** = '';
- ❑ **message** = '';
- ❑ constructor(**private router: Router**) {}
- ❑ **signIn()** {
- ❑ if(this.userId == 'admin'
❑ && this.password =='admin') {
- ❑ **this.router.navigateByUrl('/welcome');**
- ❑ }else{
- ❑ this.message = 'Invalid login id or password';
- ❑ }
- ❑ }

Router is injected

Navigate to Welcome page

Login View

- ❑ <H1>Login</H1>
- ❑ <p style="color:red" >{{message}}</p>
- ❑ <form >
- ❑ User ID: <input [(ngModel)]="userId" name="userId" type="text">
- ❑ Password: <input [(ngModel)]="password" name="password" type="password">
- ❑ <button (click)="signIn()>Sign In</button>
- ❑ </form>

- ❑ Directive [(ngModel)] is used for two-way data binding with attributes userId and password of class LoginComponent.

- ❑ Directive (click) is used to bind on-click event. Method signIn() is called when Sign-In button is clicked.

- ❑ Directive ngModel is provided by inbuild FormsModule module. This module will be imported in app.module.ts.

- ❑ URL :<http://localhost:4200/login>



Define Login-route

- ❑ In order to access pages, define routes in app-routing.module.ts

- ❑

```
const routes: Routes = [  
  { path: 'login', component: LoginComponent },  
  { path: 'welcome', component: WelcomeComponent }  
];  
@NgModule({  
  imports: [RouterModule.forRoot(routes)]  
  exports: [RouterModule]  
})
```

- ❑ Access pages using following URLs
 - o <http://localhost:4200/login>



Define variable

- Optional keyword let is used to define a variable

- `let name = "ram" ;`
 - `let price = 100.10;`

- Optionally you can define data type of a variable. Data type is followed by variable name and separated by colon (:) character

- `let name:string = "ram" ;`
 - `let price:number = 100.10;`
 - `let flag:Boolean = true;`

- Just like JavaScript you can alternately use var keyword to define a variable.

- `var name = "ram" ;`
 - `var price = 100.10;`

Scope of class attributes

- An instance/static variable, defined in a class, is called attribute or member variable
- Scope of a variable can be public or private. Default scope is public

```
□ export class LoginComponent implements OnInit {  
□   public userId:string = 'Enter User ID';  
□   private password:string = '';  
□   message:string  = 'No message';  
□   ..  
□ }
```

- Attributes are called inside methods using this keyword.

Define Methods

- ❑ An instance/static method can be defined in a class.
- ❑ Scope of a method can be `public` or `private`. Default scope is `public`
- ❑ Here is example `signin()` method of login components:

```
❑ signIn() {  
❑     if(this.userId == 'admin'  
❑         && this.password =='admin') {  
❑             this.router.navigateByUrl('/welcome');  
❑         }else{  
❑             this.message = 'Invalid login id or password';  
❑         }  
❑     }  
❑ }
```

Static attributes and methods

- ❑ Keyword **static** is used to defined attributes and methods

- **static** PI:number = 3.14;

- ❑ Memory is assigned only one its lifetime

- ❑ **static max(a:number, b:number) {**

- ❑ **if(a> b) { return a; }**

- ❑ **else{ return b }**

- ❑ **}**

- ❑ Static methods are defined to use static attributes and can called with class name.

Constants

- ❑ Constant variable is defined using const keyword
- ❑ **const PI:number = 3.14;**

Constructor

- ❑ Class has only one constructor
- ❑ It is called at the time of class instantiation
- ❑ Services are injected in controller using constructor arguments:

```
❑ export class LoginComponent implements OnInit {  
    ❑   constructor(private router: Router) {  
        ❑   }  
    ❑ }  
  
❑ You can pass one or more arguments to constructor
```

Class and Interface

- ❑ Angular uses Typescripts
- ❑ TypeScript is Object Oriented
- ❑ TS provides inheritance of *classes* and implementation of *Interfaces*
- ❑ A class can inherit another class using extends keyword
- ❑ Interface has abstract methods
- ❑ One class may implement multiple interfaces using implements keyword.

OnInit interface

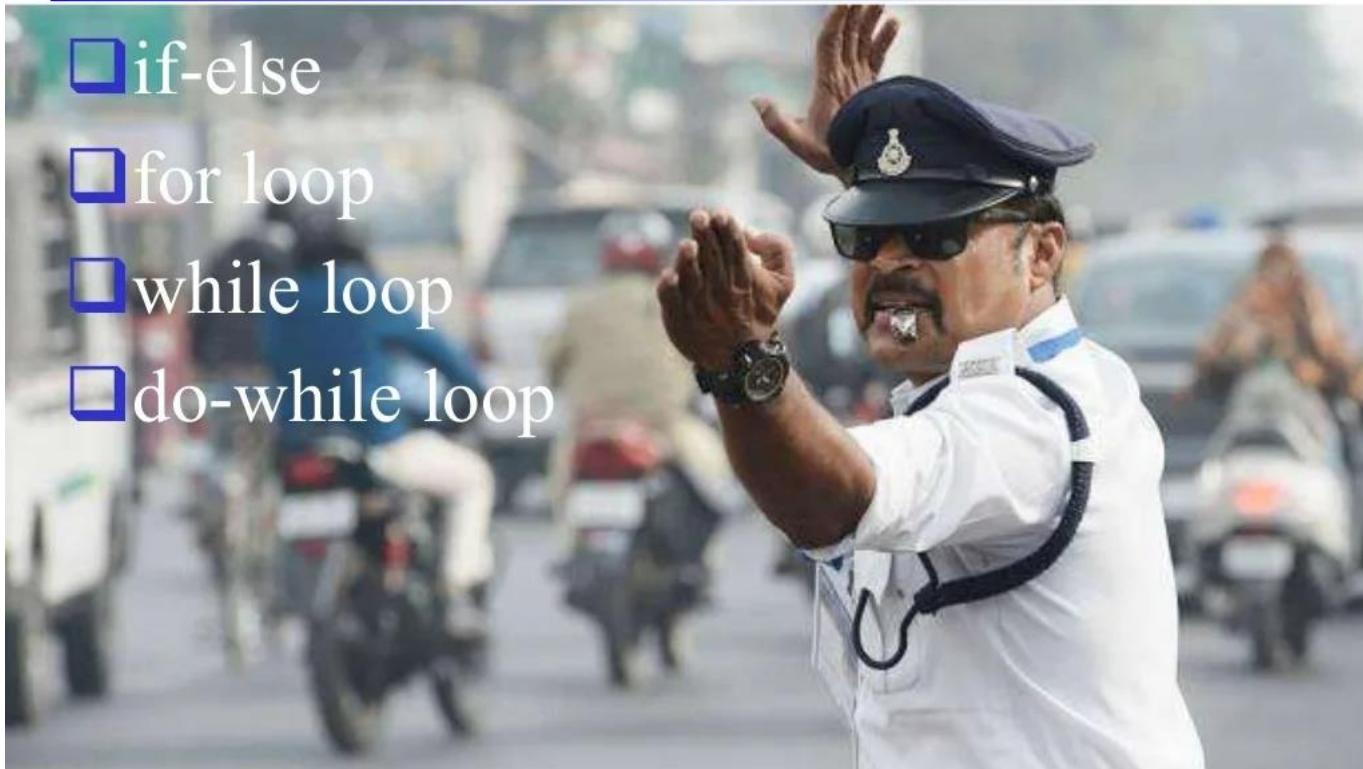
- ❑ A component must have to implement OnInit interface

```
❑ export class LoginComponent implements OnInit {  
❑   ngOnInit() { .. }  
❑ }
```

- ❑ Interface OnInit has one abstract method ngOnInit()
- ❑ This method is called after component instantiation
- ❑ You may write code inside this method to initialize your component

Control Statements

- if-else
- for loop
- while loop
- do-while loop



if-else Statement

- You can perform conditional operation using if-then-else statement.

- o var money = 100;
 - o **if** (money> 100){
 - o console.log('Wow! I can buy Pizza');
 - o }**else**{
 - o console.log('Oh! I can not buy Pizza');
 - o }

For loop

- var table = [2,4,6,8,10];
- **for** (i=0; i<table.length; i++){
 - console.log('table['+i+']: ' + table[i]);
 - }

- **For in loop**
- **for** (i **in** table){
 - console.log('table['+i+']: ' + table[i]);
 - }

While Loop

- var table = [2,4,6,8,10], var i=0;
 - while(i<table.length){
 - console.log('table['+i+']: ' + table[i]);
 - i++;
 - }
-
- do{
 - console.log('table['+i+']: ' + table[i]);
 - i++;
 - }while(i<table.length)

Switch Statement

- var day = 1;
- **switch (day) {**
- case 0:
- alert("Sunday");
- break;
- case 1:
- alert("Monday");
- break;
- ...
- default:
- alert("This day is yet to come, pl wait!!");
- }

Exception Handling

throw



- Exception cause abnormal termination of program or wrong execution result.
- JavaScript provides an exception handling mechanism to handle exceptions.

- Exception handling is managed by
 - **try, catch, finally** and **throw** keywords.
- Exception handling is done by **try-catch-finally** block.
- Exception raised in **try** block is caught by **catch** block.
- Block **finally** is optional and always executed.

catch



try-catch-finally Statement

- ❑ **try**{
- ❑ //contains normal flow of program that may raise an exception.
- ❑ **}catch (err) {**
- ❑ //executes alternate flow of program. Receives err object.
- ❑ **}finally {**
- ❑ //cleanup statements, this block is optional.
- ❑ }

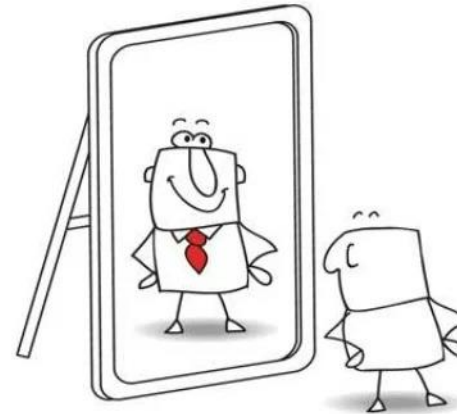
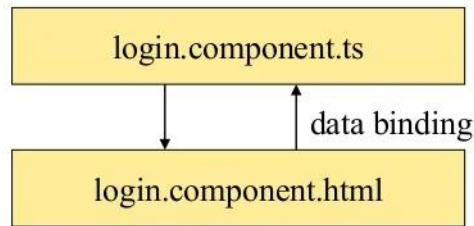
- ❑ **throw** is used to raise an custom exception with an error message:
- ❑ **throw** “Error message”;

Flow of execution

- try {
 - a
 - b //Throw Exception
 - c
- Normal Flow
- a b c f
- } catch (Exception e) {
 - d
 - e
- Exceptional Flow
- a b d e f
- } finally {
 - f
- }

Data Binding

- ❑ It is data synchronization between View and Controller



Data Binding (Contd.)

- ❑ Data Binding can be **One-way**, where data change in controller is reflected at view, or **Two-way**, where data changes are reflected in both directions; controller and view.
- ❑ The following types of bindings are supported by Angular:
 - One-way binding
 - Interpolation - `{ {attribute-name} }`
 - Property Binding - `[attribute-name]`
 - Event Binding - `(event)`
 - Two-way binding - `[(attribute-name)]`

Interpolation

- ❑ One-way data binding is done by directive `{}{}`, called interpolation.
- ❑ Attributes defined in controller can be displayed in html using `{}{}`.
- ❑ For example, `message` attribute defined in `LoginComponent` is displayed at login html using interpolation.
- ❑

```
export class LoginComponent implements OnInit {  
  message = 'Invalid id or password';  
}  
  
<H1>Login</H1>  
‐ <p style="color:red" >{ message } </p>
```

Property Binding

- ❑ Property binding is used for one-way data binding
- ❑ It binds controller attribute with DOM property of HTML elements
- ❑ For example
 - <input type="text" **[value]**="message" >
 -
- export class LoginComponent implements OnInit {
 - **message** = 'Invalid id or password';
 - **imageUrl** = 'login.gif';
 - }

Event Binding

- ❑ Html form events can be bound with component class methods using **(event)** directive.
- ❑ Followings are form events to be bind:
 - (click) : called on button click event
 - (change) : called on value change event
 - (keyup) : called on key up event
 - (blur) : called on blur event



Event Binding

- ❑ For example, `signIn()` method in `LoginComponent` is bound with `click` event of submit button in login form.

- ❑

```
export class LoginComponent implements OnInit {  
  signIn(){ .. }  
}  
  
❑ <form>  
❑   User ID:<input [(ngModel)]="userId" >  
❑   Password: <input [(ngModel)]="password" >  
❑   <button (click)="signIn()">Sign In</button>  
❑ </form>
```

Two-way data binding

- ❑ In two-way data binding, data will be changed in both directions; controller and view.
- ❑ If you change data at view then controller will be changed. If you change data at controller then view will be changed.
- ❑ Two-way data binding is done by directive **[(ngModel)]**.
- ❑ It is used to bind html form input elements with controller class attributes.
- ❑ For example login form elements are bound with [0]:
 - User ID:<input [(ngModel)]="userId" >
 - Password: <input [(ngModel)]="password" >

Routing

- ❑ Routing is used to define paths to navigate to the components (pages)
- ❑ One component has one or more routes
- ❑ Angular projects create `app-routing.module.ts`, which contains routes of application
- ❑ `RouterModule` is used to configure routes which is imported in `app.module.ts`
- ❑ Routes may contain URI variables



Define routes

- ❑ In order to access pages, define routes in app-routing.module.ts
 - ❑ const routes: Routes = [
 - ❑ { path: 'login', component: LoginComponent},
 - ❑ { path: 'welcome', component: WelcomeComponent}
 - ❑];

 - ❑ @NgModule ({
 - ❑ imports: [RouterModule.forRoot(routes)],
 - ❑ exports: [RouterModule]
 - ❑ })
-
- ❑ Access pages using following URLs
 - o <http://localhost:4200/login>
 - o <http://localhost:4200/welcome>

Route Parameters

- ❑ You can define parametrized routes for a component
- ❑ Route parameter is defined by colon (:) character and placeholder name.
- ❑ Here :id, :deptid, :empid are router parameter
 - {
 - path: 'marksheet/:**id**',
 - component: MarkheetComponent
 - }
 - {
 - path: 'employee/:**deptid**/:**empid**' ,
 - component: EmployeeComponent
 - }

Read Route Parameters

- Path variables are read by ActivatedRoute service.
- Service is injected into component constructor
- Parameters read buy registering callback with
`route.params.subscribe` method
 - `import {ActivatedRoute} from "@angular/router";`
 - `constructor(private route: ActivatedRoute) {`
 - `this.route.params.subscribe(params => {`
 - `console.log(params["id"])`
 - `) ;`
 - }

Directives

- Directives are used to change DOM structure of an html page
- Angular has many pre-defined directives such as ***ngFor** and ***ngIf**
- You can create custom directives with help of @Directive decorator
- There are four types of directives:
 - Components directives
 - Structural directives
 - Attribute directives
 - Custom Directive



Component Directive

- ❑ A component is also a directive-with-a-template.
- ❑ A @Component decorator is actually a @Directive decorator extended with template-oriented features.

Structural Directive

- ❑ A structure directive iterates or conditionally manipulates DOM elements.
- ❑ Structural directives have a * sign before the directive name such as ***ngIf** and ***ngFor**
- ❑ Directive ***ngFor** is used to iterate and print list in html page.
- ❑ Directive ***ngIf** is used to conditionally display an html DOM element.

*ngFor

```
□ export class MarksheetslistComponent implements OnInit {  
□   list = [  
□     {"id":1,"rollNo":"A1","name":"Rajesh Verma"},  
□     {"id":2,"rollNo":"A2","name":"Ashish Nehra"},  
□     {"id":3,"rollNo":"A3","name":"Manish"}  
□   ];  
□ }  
  
□ <table border="1">  
□ <tr *ngFor = "let e of list" >  
□   <td>{{e.id}}</td>  
□   <td>{{e.rollNo}}</td>  
□   <td>{{e.name}}</td>  
□ </tr>  
□ </table>
```

*ngIf

- <p *ngIf="error" style="color:red">
 - {{message}}
 - </p>
-
- You can use else with if directive
 - <div *ngIf="success == true; then SUC else FAIL"></div>
 - <ng-template #SUC >
 - <p style="color:green" >{{ message }}</p>
 - </ng-template>
 - <ng-template #FAIL>
 - <p style="color:red">{{ message }}</p>
 - </ng-template>

Attribute Directive

- ❑ Attribute directive alter the appearance or behavior of an existing HTML element.
- ❑ Attribute directive look like regular HTML attributes.
- ❑ The `ngModel` directive, which implements two-way data binding, is an example of an attribute directive.
- ❑ `ngModel` modifies the behavior of an existing element by setting its display property and responding to the changing events.
 - `<input [(ngModel)]="movie.name">`

Custom Directive

- ❑ You can define your own custom directive using `@Directive` decorator.
- ❑ Custom directive can be generated by CLI command:
 - `ng generate directive myDir`
- ❑ Above command will generate
 - `@Directive({`
 - `selector: '[appMyDir]'`
 - `})`
 - `export class MyDirDirective {..}`

Pipe

- ❑ Pipes are used to format the data.
- ❑ Pipes can be used to change data from one format to another. In Angular JS it used to call filters.
- ❑ Pipe () character is used to apply pipe to an attribute.
- ❑ For example
 - { { name | uppercase } }
 - { { name | lowercase } }

Pipes

- ❑ Angular have following inbuilt pipe
 - Lowercasepipe
 - Uppercasepipe
 - Datepipe
 - Currencypipe
 - Jsonpipe
 - Percentpipe
 - Decimalpipe
 - Slicepipe
- ❑ You can create your own custom pipes

Pipe examples

```
<div style = "width:50%;float:left;border:solid 1px black;">
  <h1>change case pipe</h1>
  <b>{{title | uppercase}}</b><br/>
  <b>{{title | lowercase}}</b>

  <h1>Currency Pipe</h1>
  <b>{{ 6589.23 | currency:"USD" }}</b><br/>
  <b>{{ 6589.23 | currency:"USD":true} }</b>

  <h1>Date pipe</h1>
  <b>{{todaydate | date:'d/M/y' }}</b><br/>
  <b>{{todaydate | date:'shortTime'}}</b>

  <h1>Decimal Pipe</h1>
  <b>{{ 454.78787814 | number: '3.4-4' }}</b>
  // 3 is for main integer,4-4 are for integers to be
  displayed
</div>
```

Services

- ❑ Service contains business logics and data, shared by multiple Components
- ❑ In general, services communicate with Rest Web APIs and perform CRUD operations
- ❑ Component's controller calls service to perform business operations.
- ❑ A service can be created by following CLI command:
 - `ng generate service UserService`
 - Or
 - `ng g s UserService`
- ❑ Service class is decorated by `@Injectable` decorator.
 - `@Injectable()`
 - `export class UserService {`
 - `constructor(private http: HttpClient) { }`
 - `}`

UserService

- Lets create user service

- ```
export class UserService {
 authenticate(login:string, password:string, response)
 {
 ...
 }
}
```

- Service is injected to component using constructor

- ```
export class LoginComponent implements OnInit {  
    public userId:string = 'Enter User ID';  
    public password:string = '';  
    constructor(private service:UserService) {  
    }  
}
```

HttpClient Service

- ❑ HttpClient service is used to communicate with http server.
- ❑ It is contained by HttpClientModule module.
- ❑ Module HttpClientModule is imported in app.module.ts.
- ❑ Http Client is introduced in Angular 6.
- ❑ //app.module.ts
 - import { HttpClientModule } from '@angular/common/http';
 - @NgModule({
 - imports: [
 - BrowserModule,
 - HttpClientModule
 -]
 - })

HTTP Methods

- ❑ HttpClient contains get(), post(), put(), patch(), delete() methods to make http calls to the server.
- ❑ Methods get(url) and delete(url) receive one parameter; url (endpoint) whereas put(url,data), post(url,data) and patch(url,data) receive two parameters; url and data.
- ❑ Data is added to the request body. Usually data is a JSON object.
- ❑ All methods receive “httpOptions” as last optional parameter.
 - ❑ get(url [,httpOptions])
 - ❑ delete(url [,httpOptions])
 - ❑ put(url,data[,httpOptions])
 - ❑ post(url,data[,httpOptions])
 - ❑ patch(url,data[,httpOptions])
- ❑ Object HttpOptions contains request header information, query parameters and other configurable values.

Observable Object

- All methods return Observable object.

- var obser = this.http.get(url);

- Observable object subscribes to a callback method. Callback method receives response JSON object.

- var obser = this.http.get(url);
 - obser.subscribe(function(data) {
 - console.log(data);
 - });

- Callback may be defied by Lambda Expression.

- this.http.get(url).subscribe((data) => {
 - console.log(data);
 - });

Error Handling

- ❑ You can pass error handler callback as second parameter to subscribe method.
- ❑ Second callback is called when error is occurred
 - `this.http.get(url).subscribe(function`
 - `success`(data) {
 - `console.log("Success", data);`
 - `}, function fail`(data) {
 - `console.log("Fail", data.statusText);`
 - `});`
- ❑ Or callback can be defined by Lambda expression
 - `this.http.get(url).subscribe((data) => {`
 - `console.log("Success", data);`
 - `}, (data) => {`
 - `console.log("Fail", data.statusText);`
 - `});`

Forms

- ❑ Angular provides two approaches, **template-driven forms** and **model-driven reactive forms**
- ❑ Template driven approach makes use of built-in directives to build forms such as `ngModel`, `ngModelGroup`, and `ngForm` available from the `FormsModule` module.
- ❑ The model driven approach of creating forms in Angular makes use of `FormControl`, `FormGroup` and `FormBuilder` available from the `ReactiveFormsModule` module.

Template Driven Form

- ❑ With a template driven form, most of the work is done in the template
 - ❑ We need to import to FormsModule in **app.module.ts**

```
import { FormsModule } from '@angular/forms';

o @NgModule({
o   imports: [
o     BrowserModule,
o     FormsModule
o   ],
o   declarations: [
o     AppComponent
o   ]
o })
```

Create Template Form

- ❑ In template driven forms, we need to create the model form controls by adding the **ngModel** directive and the name attribute.
- ❑ wherever we want Angular to access our data from forms, add **ngModel** to that tag as shown above in bold.
- ❑ The **ngForm** directive needs to be added to the form template

- <form **#userlogin="ngForm"**>
- (**ngSubmit**)="onClickSubmit(**userlogin.value**)" >
- <input name="emailid" placeholder="emailid" **ngModel**>
- <input name="passwd" placeholder="passwd" **ngModel**>
- <input type = "submit" value = "submit">
- </form>

Model Driven Form

- ❑ In the model driven form, we need to import the **ReactiveFormsModule** from `@angular/forms` and use the same in the imports array.

```
import { FormsModule } from '@angular/forms';

o @NgModule({
o   imports: [
o     BrowserModule,
o     ReactiveFormsModule
o   ],
o })
```

login.component.ts

```
export class LoginComponent {  
    formdata;  
    ngOnInit() {  
        this.formdata = new FormGroup({  
            emailid: new FormControl("xyz@gmail.com") ,  
            passwd: new FormControl("11234")  
        } );  
    }  
    onClickSubmit(data) { ... }  
}
```

login.component.html

```
<form [formGroup] = "formdata"
      (ngSubmit)="onClickSubmit(formdata.value)" >
  <input name="emailid" placeholder="emailid"
        formControlName="emailid">
  <input name="passwd" placeholder="passwd"
        formControlName="passwd">
  <input type = "submit" value="Log In">
</form>
```

Form Validation

- ❑ You can use the built-in form validation or also use the custom validation approach
- ❑ we need to import Validators from **@angular/forms**
 - import { FormGroup, FormControl, Validators} from '@angular/forms'
- ❑ Angular has built-in validators such as **mandatory field, minlength, maxlength, and pattern**. These are to be accessed using the Validators module.
- ❑ You can just add validators or an array of validators required to tell Angular if a particular field is mandatory.

login.component.ts

```
export class AppComponent {
  formdata;
  ngOnInit() {
    this.formdata = new FormGroup({
      emailid: new FormControl("", Validators.compose([
        Validators.required,
        Validators.pattern("[^ @]*@[^ @]*")
      ])),
      passwd: new FormControl("")
    });
  }
  onClickSubmit(data) {this.emailid = data.emailid;}
}
```

login.component.html

```
<form [formGroup] = "formdata"
(ngSubmit)="onClickSubmit(formdata.value)" >
  <input type = "submit"
    [disabled] = "!formdata.valid"    value = "Log In">
</form>
```

Disclaimer

- ❑ This is an educational presentation to enhance the skill of computer science students.
- ❑ This presentation is available for free to computer science students.
- ❑ Some internet images from different URLs are used in this presentation to simplify technical examples and correlate examples with the real world.
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Thank You!

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