**Day 1 :**

**15 June – 2024**

Rest api with project using HttpClient

Services, pipes, observable

Routing

ng-template and ng-container

unit testing using jasmine and karma

custom directives

component and data binding

Angular is an open source web framework provided by Google

Angular base upon MVC : Model View component

Angular JS base upon JS controller

Angular Framework base upon Ts component

Version 2 Angular 17

From angular 17 onward no module file present.

npm install -g @angular/cli@16.0.1 particular version

npm install -g @angular/cli it download latest version

creating simple angular project

ng new welcome-app

routing -🡪no

styling 🡪css

cd welcome-app move inside a project

code . open the project in vs code.

ng serve to run the project

ng serve -o it open automatically in default browser with port number 4200

creating component using angular cli

ng generate component componentname

or

ng g c componentname

data binding : data binding is use to share the data between component (ts) file to view or template (html)

types of data binding

1. One way data binding
2. String interpolation : component to view

Component -------------------------🡪View or Template

Syntax

{{variablename}}

{{expression}} like {{10+20}}

{{add(10,20)}}

1. Property binding : component to view

Syntax

[]

<input type=”text”/>

<input type=”text” name=”fname”/>

<input type=”text” name=”fname” value=”Ravi”/>

<input type=”text” name=”fname” value=”fname”/>

Html syntax

<input type=”text” name=”fname” [value]=”fname”/>

<p [innerText]=”fname”></p>

1. Event binding : view to component

Syntax ()

Angular use same event provided by dom or js

In js all event start with pre-fix on followed event name. But in angular we need to remove on and wrap by ()

JS event angular event

onClick (click)

1. Two way data binding
2. Using property binding / string interpolation with event binding we can achieve two way data binding
3. Using ngModel attribute without explicitly we can achieve two way data binding.

Angular forms

Angular service