Day 23 : 5 Dec 2024 CB FSD - Planning and UI Design

ng new client\_meeting\_app

routing -🡪 Yes

styling 🡪 CSS

cd client\_meeting\_app

ng g c component/client

you can use TemplateDrivenForm or ReactiveForms

you need to pass the value or receive the value in in ts file from html page with help of Form (TDF or MDF). Then create DI for service class and pass these information to service layer. Inside service layer inside function with help of push function add client information in client array variable as well as call function which retrieve all previous client details and base upon your requirement display client details on web page with help of ngFor loop.

ng g c component/meeting

create the form using tdf or mdf and pass information of meeting before page loaded. ngOnInit() function please call getClient details. Those information loaded in drop down. Then we need enter topic, number of person, start date and end data and client name from drop down. Then call function to schedule the meeting this function call service layer schedule\_meeting function to add the meeting information and those information we can display on browser.

ng g c component/login

ng g s service/data

client:Array<any>=[]

meeting:Array<any>=[];

addClient(clientdata:any): void {

this.client.push(clientdata)

}

getAllClient():Array<any> {

return client;

}

scheduleMeeting(meetingdata:any): void {

this.meeting.push(meeting);

}

getAllMeetingInfo():Array<any> {

return meeting;

}

ng new client\_meeting\_app

routing -🡪 Yes

styling 🡪 CSS

cd client\_meeting\_app

ng g c component/client

you can use TemplateDrivenForm or ReactiveForms

you need to pass the value or receive the value in in ts file from html page with help of Form (TDF or MDF). Then create DI for service class and pass these information to service layer. Inside service layer inside function with help of push function add client information in client array variable as well as call function which retrieve all previous client details and base upon your requirement display client details on web page with help of ngFor loop.

ng g c component/login

using tdf(Template Driven Form) or mdf(model Driven form) you need to create login page. Pass this information to ts file TS file need to do the DI for service layer and get all client details as a array variable. Then you need to check client emailid and password with client array variable. If emailid and password is correct then using routing we need to re-direct to meeting component. You need to store that particular client emailid or username in session storage.

ng g c component/meeting

create the form using tdf or mdf and pass information of meeting before page loaded. ngOnInit() function please call getClient details. Those information loaded in drop down. Then we need enter topic, number of person, start date and end data and client name from drop down. Then call function to schedule the meeting this function call service layer schedule\_meeting function to add the meeting information and those information we can display on browser.

ng g s service/data

client:Array<any>=[]

meeting:Array<any>=[];

addClient(clientdata:any): void {

this.client.push(clientdata)

}

getAllClient():Array<any> {

return client;

}

scheduleMeeting(meetingdata:any): void {

this.meeting.push(meeting);

}

getAllMeetingInfo():Array<any> {

return meeting;

}