

Phase 4

Total session 9

Day 9 : 01 Feb 2024

Frontend technologies

Angular routing : Angular routing is use to navigate from one component template to another component template with or without conditions. Like hyperlink. But in hyperlink whole page get loaded but in routing only part of the component template get loaded based upon the path.

ng new angular-routing

routing -> yes

styling -> css

ng g c aboutus

ng g c contactus

ng g c feedback

ng g c login

ng g c signup

ng g c dashboard

while creating angular project if we give routing yes then it will create app-routing.module.ts file

Routes :is a pre defined API which contains set of rules which help to navigate from one component to another components.

Angular provided pre defined tag ie `<router-outlet></router-outlet>`. This tag is behave like a place holder. Which help to load the component html code based upon path provided in routing file.

Ng g class login (login model class)

Ng g s login (login service class)

Projects

ng new event-management-system

Routing → yes

Styling → css

Apply bootstrap features.

You can run the json file using command as

`json-server db.json` (make sure command prompt open in that location file must present).

Or

“json-server” : “ `json-server --watch db.json`”

Copy and paste inside package.json file

And run the command as

`npm run json-server`

ng g c employeelist

ng g c employee

ng g class employee

ng g s employee