

Part-6 Routing

By Santosh Turerao.

App-routing.modules.ts

- `const routes: Routes = [`
- `{ path: "login", component: LoginComponent },`
- `{ path: "welcome", component: WelcomeComponent },`
- `{ path: "**", component: ErrorComponent }`
- `];`

App.component.html

- Add
- `<router-outlet></router-outlet>`
- To identify the router on ui.

Router.ts enable param like following in router

- `const routes: Routes = [`
- `{ path: "login", component: LoginComponent },`
- `{ path: "welcome/:name", component: WelcomeComponent },`
- `{ path: "**", component: ErrorComponent }`
- `];`

Logging.component.ts set param value

- constructor(private router: Router) {} injecting router here.
- handleLogin() {
- if (this.userName === "Santosh" && this.password === "rupali") {
- this.validLogin = true;
- **this.router.navigate(["welcome", this.userName]);**
- } else {
- this.validLogin = false;
- this.message = "Invalid Username/Password ";
- }
- }

Welcome.ts received param value

- `userName = "";`
- `ngOnInit() {`
- **`this.userName = this.route.snapshot.params["name"];`**
- `}`

Welcome.html interpolate received value.

- `<h1>Welcome User {{ userName }} !!!!!</h1>`

All The Best.

By Career Infotech.