### Module 5 – Angular Routes and Navigation

Demo Document 2 – Make use of route guards to prevent navigation to different pages

# edureka!

edureka!

© Brain4ce Education Solutions Pvt. Ltd.

## In this demo, we will see how create different types of route e.g. nested and wild card routes and make use of route guards.

Step 1 - Open visual studio code, open same app created in previous demo 'module5demo1'.

Create new component for error page using ng g c error-page command

```
PS D:\Work\TapChief\Edureka\Angular8Demo\Module5\module5Demo1> ng g c error-page
CREATE src/app/error-page/error-page.component.html (25 bytes)
CREATE src/app/error-page/error-page.component.spec.ts (650 bytes)
CREATE src/app/error-page/error-page.component.ts (284 bytes)
CREATE src/app/error-page/error-page.component.css (0 bytes)
UPDATE src/app/app.module.ts (1115 bytes)
PS D:\Work\TapChief\Edureka\Angular8Demo\Module5\module5Demo1>
```

Step 2 - Copy html and ts code od error-page component from demo5 module 2 folder,

Step 3 –now open app-routing.module.ts file add below line of code,

```
},
{
    path: 'server',
    component: ServerComponent
},
{
    path: 'not-found',
    component: ErrorPageComponent, data: { message: 'Page not found!' }
},
{
    path: '**',
    redirectTo: '/not-found',
    pathMatch: 'full'
}
```

step 4—now create servers.service.ts inside servers folder and copy below code

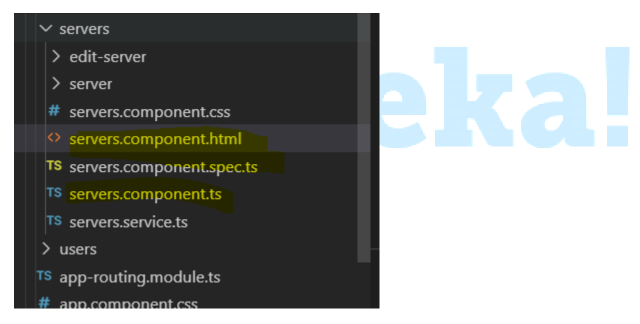
```
servers
edit-server
server
servers.component.css
servers.component.html
servers.component.spec.ts
servers.component.ts
servers.component.ts
servers.service.ts
users
app-routing.module.ts
```

```
export class ServersService {
    private servers = [
        id: 1,
        name: 'Productionserver',
        status: 'online'
      },
       id: 2,
        name: 'Testserver',
        status: 'offline'
      },
        id: 3,
        name: 'Devserver',
        status: 'offline'
    ];
    getServers() {
      return this.servers;
    getServer(id: number) {
      const server = this.servers.find(
        (s) \Rightarrow \{
          return s.id === id;
      );
      return server;
```

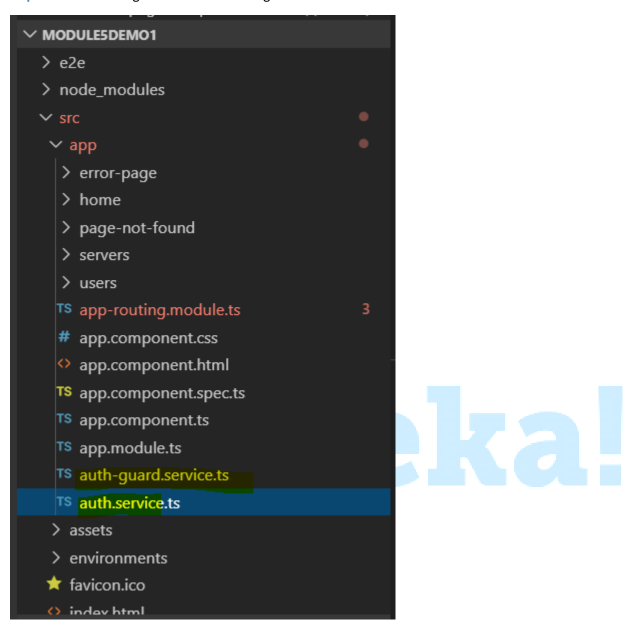
```
updateServer(id: number, serverInfo: {name: string, status: string}) {
   const server = this.servers.find(
     (s) => {
       return s.id === id;
     }
   );
   if (server) {
      server.name = serverInfo.name;
      server.status = serverInfo.status;
   }
}
```

This will create service for servers operaations.

**Step 5** – copy html and ts file code from demo folder to servres component.

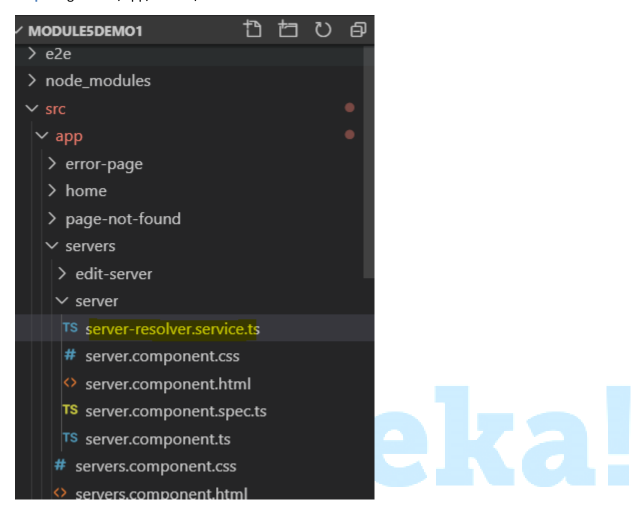


Step 6 – Create auth guard service as auth-guard.service.ts and auth.service.ts as below



Copy code from demo folder to both the above files created.

Step 7 – go to src/app/servers/server and create server resolver service as below



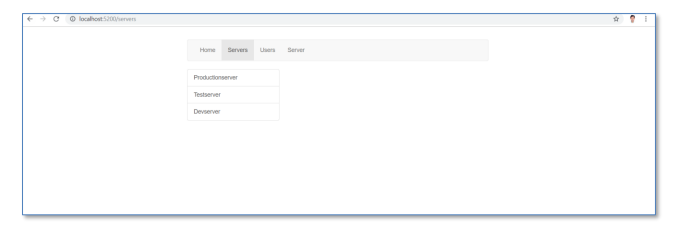
Copy code from demo folder

Step 8 – now oprn app-routing.module.ts and add below code

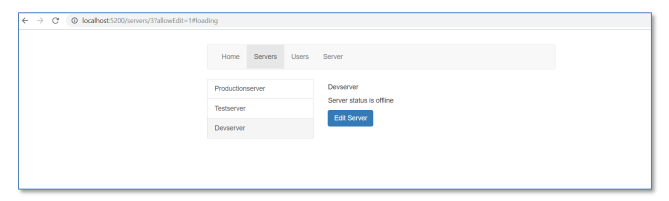
#### Step 9 – copy html and ts code from demo folder to edit-server and server components

#### Step 10 – run using ng serve

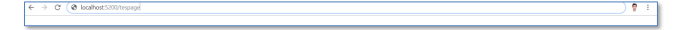
#### Click on servers



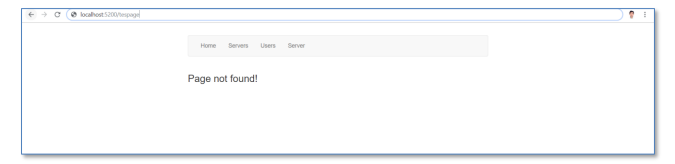
We can see different serves listed. Now click on any server, it will redirect to home page



Now we will see wild card routing, change url manually as below



Enter any invalid url and click enter. we will see page not found error



We have also used auth guard service to protect fake auth and auth service for login

