ICIN FRONTEND SOURCE CODE

DEVELOPER NAME – RAJA KUMAR

Admin-Portal>adminportal-angular>src>app>authorize-registration

```
.alignment{
    text-align: center;
@media
only screen and (max-width: 1000px) {
 table, thead, tbody, th, td, tr,nav {
   display: block;
  thead tr {
   position: absolute;
   top: -9999px;
   left: -9999px;
  tr { border: 1px solid #ccc; }
  td {
   border: none;
   border-bottom: 1px solid #eee;
    position: relative;
   padding-left: 100px;
   margin-left: 150px;
 td:before {
   position: absolute;
    top: 12px;
   left: 6px;
   width: 200px;
   padding-right: 40px;
   white-space: nowrap;
   margin-left: -150px;
  }
  td:nth-of-type(1):before { content: "First Name"; }
  td:nth-of-type(2):before { content: "Last Name"; }
  td:nth-of-type(3):before { content: "Phone Number"; }
  td:nth-of-type(4):before { content: "Address"; }
  td:nth-of-type(5):before { content: "Date of Birth"; }
  td:nth-of-type(6):before { content: "Type of Verification Document"; }
  td:nth-of-type(7):before { content: "Verification ID"; }
  td:nth-of-type(8):before { content: "Create Account"; }
  td:nth-of-type(9):before { content: "Cancel Account Creation"; }
```

```
}
```

```
<thead>
 First Name
  Last Name
  Phone Number
  Address
  Date of Birth
  Type of Verification Document
  Verification ID No.
  Email
  Create Account
  Cancel Account Creation
 </thead>
 {{authorizeuser.fname}}
  {{authorizeuser.lname}}
  {{authorizeuser.phone}}
  {{authorizeuser.address}}
  {{authorizeuser.dob}}
  {{authorizeuser.identityType}}
  {{authorizeuser.identity}}
  {{authorizeuser.email}}
  <button type="button" class="btn btn-success"</pre>
(click)="authorizeAccount(authorizeuser.username)">Create</button> 
  <button type="button" class="btn btn-
danger"(click)="rejectRequest(authorizeuser.username)">Cancel</button>
```

```
import { async, ComponentFixture, TestBed } from '@angular/core/testing';
import { AuthorizeRegistrationComponent } from './authorize-
registration.component';
describe('AuthorizeRegistrationComponent', () => {
```

```
let component: AuthorizeRegistrationComponent;
 let fixture: ComponentFixture<AuthorizeRegistrationComponent>;
 beforeEach(async(() => {
   TestBed.configureTestingModule({
     declarations: [ AuthorizeRegistrationComponent ]
   })
   .compileComponents();
 }));
 beforeEach(() => {
   fixture = TestBed.createComponent(AuthorizeRegistrationComponent);
   component = fixture.componentInstance;
   fixture.detectChanges();
 });
 it('should create', () => {
   expect(component).toBeTruthy();
 });
});
```

```
import { Component, OnInit } from '@angular/core';
import { AuthorizationService } from '../authorization.service'
import { AuthorizeUser } from '../model/authorizeUser';
@Component({
  selector: 'app-authorize-registration',
 templateUrl: './authorize-registration.component.html',
  styleUrls: ['./authorize-registration.component.css']
export class AuthorizeRegistrationComponent implements OnInit {
  authorizeusers:AuthorizeUser[];
  constructor(public authorizeService: AuthorizationService) {
  }
  ngOnInit(){
    this.authorizeService.getRequestData().subscribe(res=>{
      console.log(res);
      this.authorizeusers = res});
  }
  authorizeAccount(username){
```

```
this.authorizeService.authorizeAccount(username).subscribe(res=>this.ngOnI
nit());
}

rejectRequest(username){
   this.authorizeService.rejectRequest(username).subscribe(res=>this.ngOnInit
());
}
```

Admin-Portal>adminportal-angular>src>app>checkbook-request

```
@media
only screen and (max-width: 1000px) {
 table, thead, tbody, th, td, tr,nav {
   display: block;
  }
  thead tr {
   position: absolute;
   top: -9999px;
   left: -9999px;
  }
  tr { border: 1px solid #ccc; }
  td {
   border: none;
   border-bottom: 1px solid #eee;
   position: relative;
   padding-left: 100px;
   margin-left: 150px;
  }
  td:before {
   position: absolute;
```

```
top: 12px;
  left: 6px;
  width: 200px;
  padding-right: 40px;
  white-space: nowrap;
  margin-left: -150px;
 }
 td:nth-of-type(1):before { content: "Request Number"; }
 td:nth-of-type(2):before { content: "Type of Account"; }
 td:nth-of-type(3):before { content: "Account Number"; }
 td:nth-of-type(4):before { content: "Applied Date"; }
 td:nth-of-type(5):before { content: "Number of Pages"; }
 td:nth-of-type(6):before { content: " Confirm Request ?"; }
<thead>
    Request Number
     Type of Account
     Account Number
     Applied Date
     Number of Pages
      Confirm Request ?
    </thead>
  style="text-align: center">
     {{checkbookrequest.id}}
     {{checkbookrequest.accType}}
```

```
{{checkbookrequest.account}}
{{checkbookrequest.date}}
{{checkbookrequest.no_of_pages}}
{{checkbookrequest.no_of_pages}}
{{d>}
{{checkbookrequest.no_of_pages}}
{{d>}
{{d>}
{{checkbookrequest.account}}
{{d>}
{{d>}
{{d>}
{{d}}
{{d}
{{d}}
{{d}}
```

```
import { async, ComponentFixture, TestBed } from '@angular/core/testing';
import { CheckbookRequestsComponent } from './checkbook-requests.component';

describe('CheckbookRequestsComponent', () => {
  let component: CheckbookRequestsComponent;
  let fixture: ComponentFixture<CheckbookRequestsComponent>;

  beforeEach(async(() => {
    TestBed.configureTestingModule({
        declarations: [ CheckbookRequestsComponent ]
    })
    .compileComponents();
}));

beforeEach(() => {
```

```
fixture = TestBed.createComponent(CheckbookRequestsComponent);
component = fixture.componentInstance;
fixture.detectChanges();
});

it('should create', () => {
   expect(component).toBeTruthy();
});
});
```

```
import { Component, OnInit } from '@angular/core';
import { CheckbookService } from '../checkbook.service'
import { CheckbookRequest } from '../model/checkbookRequest';
import { NavigationEnd } from '@angular/router';
@Component({
  selector: 'app-checkbook-requests',
  templateUrl: './checkbook-requests.component.html',
  styleUrls: ['./checkbook-requests.component.css']
})
export class CheckbookRequestsComponent implements OnInit {
  checkbookrequests: CheckbookRequest[];
  term: string;
  constructor(public checkbookService: CheckbookService) {
  }
```

```
ngOnInit() {
   this.checkbookService.getRequestsData().subscribe(res => {
        this.checkbookrequests = res
    });
}

getData() {

   confirmRequest(account) {
        this.checkbookService.confirmCheckbookService(account).subscribe(res=>this.ngOnInit());
   }
}
```

App>guards

```
import { TestBed } from '@angular/core/testing';

import { AuthGuard } from './auth.guard';

describe('AuthGuard', () => {
  let guard: AuthGuard;

beforeEach(() => {
    TestBed.configureTestingModule({});
    guard = TestBed.inject(AuthGuard);
  });
```

```
it('should be created', () => {
    expect(guard).toBeTruthy();
});
});
```

```
import { Injectable } from '@angular/core';
import { CanActivate, ActivatedRouteSnapshot, RouterStateSnapshot, UrlTree,
Router } from '@angular/router';
import { Observable } from 'rxjs';
import { AuthenticationService } from
 ../service/authentication/authentication.service';
@Injectable({
  providedIn: 'root'
})
export class AuthGuard implements CanActivate {
  constructor(private authenticationService:AuthenticationService,private
router:Router){
  }
  canActivate(
    next: ActivatedRouteSnapshot,
    state: RouterStateSnapshot): Observable<boolean | UrlTree> |
Promise<boolean | UrlTree> | boolean | UrlTree {
    if(this.authenticationService.isAuthenticated){
      return true;
      this.router.navigate(['']);
      return false;
  }
```

App>login

Css

```
.container{
   margin: 10rem auto;
   width:20em;
}
input{
   margin-bottom: 2rem;
   margin-top: 2rem;
}
html{
   background-image: linear-gradient(#009933,white);
}
```

Html

```
import { async, ComponentFixture, TestBed } from '@angular/core/testing';
import { LoginComponent } from './login.component';

describe('LoginComponent', () => {
  let component: LoginComponent;
  let fixture: ComponentFixture<LoginComponent>;

beforeEach(async(() => {
    TestBed.configureTestingModule({
        declarations: [ LoginComponent ]
    })
    .compileComponents();
}));
```

```
beforeEach(() => {
    fixture = TestBed.createComponent(LoginComponent);
    component = fixture.componentInstance;
    fixture.detectChanges();
});

it('should create', () => {
    expect(component).toBeTruthy();
});
});
```

```
import { Component, OnInit } from '@angular/core';
import { NgForm } from '@angular/forms';
import {AuthenticationService} from
'../service/authentication/authentication.service';
import { LoginData } from '../model/loginData';
@Component({
  selector: 'app-login',
 templateUrl: './login.component.html',
  styleUrls: ['./login.component.css']
})
export class LoginComponent implements OnInit {
  constructor(private authenticationService : AuthenticationService) { }
  submitted=false;
  ngOnInit(): void {
  }
 onSubmit(loginForm :NgForm)
```

```
{
  this.submitted=true;
  const Logindata = new
LoginData(loginForm.value.inputUserName,loginForm.value.password);
  this.authenticationService.authenticate(Logindata);
}
```

App>model

Ts

```
export class AuthorizeUser{
    fname:string;
    lname: string;
    phone: number;
    address: string;
    pan: string;
    email: string;
    username: string;
}
```

```
export class CheckbookRequest{
   id:number;
   accType: string;
   username: string;
   account: number;
   date: string;
   no_of_pages: number;
}
```

```
export class LoginData{
    username:string;
    password: string;

constructor (username:string, password:string){
    this.username= username;
    this.password= password;
}
```

```
export class UserData{
    fname:string;
    lname: string;
    username: string;
    email: string;
    account: number;
    saccount: number;
}
```

App.service/authenticaton

```
import { TestBed } from '@angular/core/testing';
import { AuthenticationService } from './authentication.service';

describe('AuthenticationService', () => {
  let service: AuthenticationService;

beforeEach(() => {
    TestBed.configureTestingModule({});
}
```

```
service = TestBed.inject(AuthenticationService);
});
it('should be created', () => {
```

```
expect(service).toBeTruthy();
});
});
```

```
import { Injectable } from '@angular/core';
import { LoginData } from 'src/app/model/loginData';
import { Router } from '@angular/router';
@Injectable({
 providedIn: 'root'
})
export class AuthenticationService {
private readonly adminUser = new LoginData('madhuri', 'mad12345');
isAuthenticated=false;
  constructor(private router: Router) { }
  authenticate(login: LoginData):boolean{
    if(this.checkCredentials(login)){
      this.isAuthenticated=true;
      this.router.navigate(['../user-account']);
      return true;
    }
    alert("Incorrect Login or Password");
    this.router.navigate(['../']);
```

```
this.isAuthenticated = false;
    return false;
  }
checkCredentials(login:LoginData):boolean {
return this.checkEmail(login.username) && this.checkPassword(login.password);
checkEmail(email:string):boolean{
  return email=== this.adminUser.username;
checkPassword(password:string):boolean{
  return password=== this.adminUser.password;
logout(){
  this.isAuthenticated=false;
  this.router.navigate(['']);
```

App>user-account

Css

```
@media
only screen and (max-width: 1000px) {
  table, thead, tbody, th, td, tr,nav {
    display: block;
}
```

```
thead tr {
 position: absolute;
 top: -9999px;
 left: -9999px;
}
th{
 text-align: center;
tr { border: 1px solid #ccc; }
td {
 border: none;
 border-bottom: 1px solid #eee;
 position: relative;
 padding-left: 100px;
 margin-left: 150px;
}
td:before {
 position: absolute;
 top: 12px;
 left: 6px;
 width: 200px;
 padding-right: 40px;
 white-space: nowrap;
 margin-left: -150px;
td:nth-of-type(1):before { content: "First Name"; }
td:nth-of-type(2):before { content: "Last Name"; }
td:nth-of-type(3):before { content: "UserName"; }
td:nth-of-type(4):before { content: "Current Account Number"; }
td:nth-of-type(5):before { content: "Savings Account Number"; }
```

```
td:nth-of-type(6):before { content: "Enable Account"; }
td:nth-of-type(7):before { content: "Disable Account"; }
td:nth-of-type(8):before { content: "Features Granted to the User"; }
td:nth-of-type(9):before { content: "Change Features"; }
.select-selected {
 background-color: DodgerBlue;
}
/* Style the arrow inside the select element: */
.select-selected:after {
 position: absolute;
 content: "";
 top: 14px;
 right: 10px;
 width: 0;
 height: 0;
 border: 6px solid transparent;
 border-color: #fff transparent transparent;
}
/* Point the arrow upwards when the select box is open (active): */
.select-selected.select-arrow-active:after {
 border-color: transparent transparent #fff transparent;
 top: 7px;
}
/* style the items (options), including the selected item: */
.select-items div,.select-selected {
```

```
color: #ffffff;
 padding: 8px 16px;
 border: 1px solid transparent;
 border-color: transparent transparent rgba(0, 0, 0, 0.1) transparent;
 cursor: pointer;
}
/* Style items (options): */
.select-items {
 position: absolute;
 background-color: DodgerBlue;
 top: 100%;
 left: 0;
 right: 0;
 z-index: 99;
}
/* Hide the items when the select box is closed: */
.select-hide {
 display: none;
}
.select-items div:hover, .same-as-selected {
 background-color: rgba(0, 0, 0, 0.1);
}
```

Html

```
Last Name
   UserName
   <!--<th>Email-->
   Primary Account Number
   Savings Account Number
   Enable Account
   Disable Account
   Features Granted to the User
    Change Features
  </thead>
 {{user.fname}}
       {{user.lname}}
       {{user.username}}
       {{user.primaryAccno}}
       {{user.savingsAccno}}
       <to>click)="enableLoginService(user.username)" class="btn"
btn-success">Enable</button>
       (click)="disableLoginService(user.username)"
class="btn btn-success">Disable</button>
       {{user.featureStatus}}
     <select (change) = "filterSelected($event.target.value)" >
       <option *ngFor="let r of roles" [value]='r.value'>
        {{r.name}}
       </option>
      </select>
```

```
import { async, ComponentFixture, TestBed } from '@angular/core/testing';
import { UserAccountComponent } from './user-account.component';
describe('UserAccountComponent', () => {
  let component: UserAccountComponent;
  let fixture: ComponentFixture<UserAccountComponent>;
  beforeEach(async(() => {
    TestBed.configureTestingModule({
      declarations: [ UserAccountComponent ]
    })
    .compileComponents();
  }));
  beforeEach(() => {
    fixture = TestBed.createComponent(UserAccountComponent);
    component = fixture.componentInstance;
    fixture.detectChanges();
  });
```

```
it('should create', () => {
    expect(component).toBeTruthy();
});
});
```

```
import { Component, OnInit } from '@angular/core';
import { EnableService } from '../enable.service'
import { DisableService } from '../disable.service';
import { FeaturesService } from '../features.service';
import { UsersService } from '../users.service';
import { UserData } from '../model/userData';
@Component({
  selector: 'app-user-account',
  templateUrl: './user-account.component.html',
  styleUrls: ['./user-account.component.css']
export class UserAccountComponent implements OnInit {
  roles = [
    {name: " ", value:0},
    { name: "Deposit Access", value: 1 },
    { name: "Deposit + Withdraw Access", value: 2 },
    { name: "Deposit + Withdraw + Transfer Access", value: 3 }
  1
  users: any[]
  //UserData[];
```

```
constructor(public enableService: EnableService, public disableService:
DisableService, public featuresService: FeaturesService, private service:
UsersService) {
  }
  //selectedOption: string;
  //printedOption: number;
  selectedValue: number;
  ngOnInit() {
    this.service.getAllUsers().subscribe(res => {
      console.log(res)
     //console.log(res[0].featureStatus)
     res.forEach(element => {
       console.log(element.featureStatus)
      // console.log(this.roles[1].name)
       if(element.featureStatus == 1){
         element.featureStatus = this.roles[1].name
       }
       if (element.featureStatus == 2) {
        element.featureStatus = this.roles[2].name
       if (element.featureStatus == 3) {
        element.featureStatus = this.roles[3].name
       }
     });
     this.users = res
    });
```

```
// print() {
       // this.printedOption = this.selectedOption;
      // console.log(this.selectedOption);
  // }
  filterSelected(selectedValue){
    this.selectedValue = selectedValue
    console.log('selected value= '+selectedValue);
  }
  enableLoginService(username) {
    console.log(username)
    this.enableService.enableLoginService(username).subscribe(res =>
this.ngOnInit());
    //this.enableService.enableLoginService();
  }
  disableLoginService(username) {
    this.disableService.disableLoginService(username).subscribe(res =>
this.ngOnInit());
    //this.disableService.disableLoginService();
  }
  setOption(username) {
    this.featuresService.setFeatures(username,
this.selectedValue).subscribe(res => this.ngOnInit());
    //this.featuresService.setFeatures();
 }
```

```
import { NgModule } from '@angular/core';
import { Routes, RouterModule } from '@angular/router';
import { LoginComponent } from './login/login.component';
import { UserAccountComponent } from './user-account/user-account.component';
import { CheckbookRequestsComponent } from './checkbook-requests/checkbook-
requests.component';
import {AuthGuard} from './guards/auth.guard'
import { AuthorizeRegistrationComponent } from './authorize-
registration/authorize-registration.component';
const routes: Routes = [
  {path: '', component:LoginComponent},
  {path:'user-account',
component:UserAccountComponent,canActivate:[AuthGuard]},
  {path:'checkbook-
requests',component:CheckbookRequestsComponent,canActivate:[AuthGuard]},
  {path: 'authorize', component: AuthorizeRegistrationComponent, canActivate: [Authorize]
Guard]}
];
@NgModule({
  imports: [RouterModule.forRoot(routes)],
  exports: [RouterModule]
})
export class AppRoutingModule { }
```

app>app.component.spec.ts

```
import { TestBed, async } from '@angular/core/testing';
import { RouterTestingModule } from '@angular/router/testing';
import { AppComponent } from './app.component';

describe('AppComponent', () => {
```

```
beforeEach(async(() => {
    TestBed.configureTestingModule({
      imports: [
        RouterTestingModule
      ],
      declarations: [
        AppComponent
      ],
    }).compileComponents();
  }));
  it('should create the app', () => {
    const fixture = TestBed.createComponent(AppComponent);
    const app = fixture.componentInstance;
   expect(app).toBeTruthy();
  });
  it(`should have as title 'template-app'`, () => {
    const fixture = TestBed.createComponent(AppComponent);
    const app = fixture.componentInstance;
    expect(app.title).toEqual('template-app');
  });
  it('should render title', () => {
    const fixture = TestBed.createComponent(AppComponent);
    fixture.detectChanges();
    const compiled = fixture.nativeElement;
    expect(compiled.querySelector('.content
span').textContent).toContain('template-app app is running!');
  });
});
```

```
import { Component } from '@angular/core';
import{ AuthenticationService } from
src/app/service/authentication/authentication.service';
@Component({
  selector: 'app-root',
  templateUrl: './app.component.html',
  styleUrls: ['./app.component.css']
})
export class AppComponent {
  title = 'Admin Portal';
  constructor(public authenticationService:AuthenticationService) {
  }
logout(){
  this.authenticationService.logout();
```

App>app.module.ts

```
import { BrowserModule } from '@angular/platform-browser';
import { NgModule } from '@angular/core';
import{ FormsModule, NgModel } from '@angular/forms'
import { AppRoutingModule } from './app-routing.module';
import { AppComponent } from './app.component';
import { LoginComponent } from './login/login.component';
import { EnableService} from './enable.service';
```

```
import {DisableService} from './disable.service';
import { UserAccountComponent } from './user-account/user-account.component';
import { CheckbookRequestsComponent } from './checkbook-requests/checkbook-
requests.component';
import { HttpClientModule } from '@angular/common/http';
import { AuthorizeRegistrationComponent } from './authorize-
registration/authorize-registration.component';
import { Ng2SearchPipeModule } from 'ng2-search-filter';
import { from } from 'rxjs';
@NgModule({
  declarations: [
    AppComponent,
    LoginComponent,
   UserAccountComponent,
    CheckbookRequestsComponent,
    AuthorizeRegistrationComponent,
  ],
  imports: [
    BrowserModule,
    AppRoutingModule,
    FormsModule,
   HttpClientModule,
   Ng2SearchPipeModule
  ],
  providers: [EnableService, DisableService,],
  bootstrap: [AppComponent]
})
export class AppModule { }
```

```
import { TestBed } from '@angular/core/testing';
import { AuthorizationService } from './authorization.service';
describe('AuthorizationService', () => {
  let service: AuthorizationService;
  beforeEach(() => {
   TestBed.configureTestingModule({});
    service = TestBed.inject(AuthorizationService);
  });
  it('should be created', () => {
    expect(service).toBeTruthy();
 });
});
import { Injectable } from '@angular/core';
import { HttpClient } from '@angular/common/http';
import { Observable } from 'rxjs';
import { AuthorizeUser } from './model/authorizeUser';
@Injectable({
  providedIn: 'root'
})
export class AuthorizationService {
  readonly rootUrl = 'http://localhost:8084/user/';
  constructor(private http: HttpClient) { }
```

```
getRequestData(){
    return this.http.get<AuthorizeUser[]>(this.rootUrl + '/unauthorized/all');
  }
  authorizeAccount(username){
    return this.http.get(this.rootUrl + username + '/authorize');
  }
  rejectRequest(username){
    return this.http.get(this.rootUrl + username + '/authorize/cancel' );
  }
import { TestBed } from '@angular/core/testing';
import { CheckbookService } from './checkbook.service';
describe('CheckbookService', () => {
  let service: CheckbookService;
  beforeEach(() => {
    TestBed.configureTestingModule({});
    service = TestBed.inject(CheckbookService);
  });
  it('should be created', () => {
    expect(service).toBeTruthy();
 });
```

```
import { Injectable } from '@angular/core';
import { HttpClient } from '@angular/common/http';
import { Observable } from 'rxjs';
import { CheckbookRequest } from './model/checkbookRequest';
@Injectable({
  providedIn: 'root'
})
export class CheckbookService {
  //readonly rootUrl =
'localhost:<port>/user/{username}/chequebook/request/confirm';
  readonly rootUrl = 'http://localhost:8084/user/';
  //readonly dataUrl= 'localhost:<port>/chequebook/request/all';
  readonly dataUrl= 'http://localhost:8084/chequebook/request/all';
  private data:any=[]
constructor(private http: HttpClient) { }
confirmCheckbookService(account){
  return this.http.get(this.rootUrl + account +
 /chequebook/request/confirm');
getRequestsData():Observable<CheckbookRequest[]> {
  return this.http.get<CheckbookRequest[]>(this.dataUrl);
import { TestBed } from '@angular/core/testing';
```

```
import { DisableService } from './disable.service';
describe('DisableService', () => {
  let service: DisableService;
  beforeEach(() => {
   TestBed.configureTestingModule({});
    service = TestBed.inject(DisableService);
  });
  it('should be created', () => {
    expect(service).toBeTruthy();
 });
});
import { Injectable } from '@angular/core';
import { HttpClient } from '@angular/common/http';
@Injectable({
  providedIn: 'root'
})
export class DisableService {
  readonly rootUrl = 'http://localhost:8084/user/';
  constructor(private http: HttpClient) {
  }
  disableLoginService(username){
   return this.http.get(this.rootUrl + username + '/disable');
```

```
}
import { TestBed } from '@angular/core/testing';
import { EnableService } from './enable.service';
describe('EnableService', () => {
  let service: EnableService;
  beforeEach(() => {
    TestBed.configureTestingModule({});
    service = TestBed.inject(EnableService);
  });
  it('should be created', () => {
    expect(service).toBeTruthy();
 });
});
import { Injectable } from '@angular/core';
import { HttpClient } from '@angular/common/http';
@Injectable({
 providedIn: 'root'
})
export class EnableService {
  readonly rootUrl = 'http://localhost:8084/user/';
  constructor(private http: HttpClient) {
```

```
enableLoginService(username){
    return this.http.get(this.rootUrl + username + '/enable');
  }
import { TestBed } from '@angular/core/testing';
import { FeaturesService } from './features.service';
describe('FeaturesService', () => {
  let service: FeaturesService;
  beforeEach(() => {
   TestBed.configureTestingModule({});
    service = TestBed.inject(FeaturesService);
  });
  it('should be created', () => {
    expect(service).toBeTruthy();
 });
});
import { Injectable } from '@angular/core';
import { HttpClient } from '@angular/common/http';
@Injectable({
  providedIn: 'root'
})
export class FeaturesService {
```

```
id : number
  readonly rootUrl = 'http://localhost:8084/user/';
  constructor(private http: HttpClient) {
  }
  setFeatures(username, value){
    this.id=value
    console.log(this.id)
   return this.http.get(this.rootUrl + username + '/features/' + value);
import { TestBed } from '@angular/core/testing';
import { UsersService } from './users.service';
describe('UsersService', () => {
  let service: UsersService;
  beforeEach(() => {
   TestBed.configureTestingModule({});
    service = TestBed.inject(UsersService);
  });
 it('should be created', () => {
    expect(service).toBeTruthy();
 });
});
import { Injectable } from '@angular/core';
```

```
import { HttpClient } from '@angular/common/http';
import { UserData } from './model/userData';
import { Observable } from 'rxjs';

@Injectable({
    providedIn: 'root'
})
export class UsersService {

    readonly url = 'http://localhost:8084/';

    constructor(private http:HttpClient) {
    }

    public getAllUsers(){
        return this.http.get<any[]>(this.url+"user/all");
    }
}
```

Environments

```
export const environment = {
   production: true
};

// This file can be replaced during build by using the `fileReplacements`
array.

// `ng build --prod` replaces `environment.ts` with `environment.prod.ts`.

// The list of file replacements can be found in `angular.json`.
```

```
export const environment = {
  production: false
};
 * For easier debugging in development mode, you can import the following file
 * to ignore zone related error stack frames such as `zone.run`,
 zoneDelegate.invokeTask`.
 * This import should be commented out in production mode because it will have
a negative impact
 * on performance if an error is thrown.
// import 'zone.js/dist/zone-error'; // Included with Angular CLI.
<!doctype html>
<html lang="en" class="full-height">
<head>
  <meta charset="utf-8">
  <title>TemplateApp</title>
  <base href="/">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <link rel="icon" type="image/x-icon" href="favicon.ico">
  <script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.0.4/popper.js"></scrip</pre>
t>
</head>
<body>
 <app-root></app-root>
</body>
</html>
import { enableProdMode } from '@angular/core';
```

```
import { platformBrowserDynamic } from '@angular/platform-browser-dynamic';
import { AppModule } from './app/app.module';
import { environment } from './environments/environment';
if (environment.production) {
  enableProdMode();
platformBrowserDynamic().bootstrapModule(AppModule)
  .catch(err => console.error(err));
/**
 * This file includes polyfills needed by Angular and is loaded before the
app.
 * You can add your own extra polyfills to this file.
 * This file is divided into 2 sections:
    1. Browser polyfills. These are applied before loading ZoneJS and are
sorted by browsers.
    2. Application imports. Files imported after ZoneJS that should be loaded
before your main
        file.
 * The current setup is for so-called "evergreen" browsers; the last versions
of browsers that
 * automatically update themselves. This includes Safari >= 10, Chrome >= 55
(including Opera),
 * Edge >= 13 on the desktop, and iOS 10 and Chrome on mobile.
 * Learn more in https://angular.io/guide/browser-support
```

```
*******************************
 * BROWSER POLYFILLS
/** IE10 and IE11 requires the following for NgClass support on SVG elements
// import 'classlist.js'; // Run `npm install --save classlist.js`.
/**
 * Web Animations `@angular/platform-browser/animations`
 * Only required if AnimationBuilder is used within the application and using
IE/Edge or Safari.
* Standard animation support in Angular DOES NOT require any polyfills (as of
Angular 6.0).
// import 'web-animations-js'; // Run `npm install --save web-animations-js`.
/**
* By default, zone.js will patch all possible macroTask and DomEvents
* user can disable parts of macroTask/DomEvents patch by setting following
 * because those flags need to be set before `zone.js` being loaded, and
webpack
 * will put import in the top of bundle, so user need to create a separate
file
 * in this directory (for example: zone-flags.ts), and put the following flags
 * into that file, and then add the following code before importing zone.js.
 * import './zone-flags';
 * The flags allowed in zone-flags.ts are listed here.
 * The following flags will work for all browsers.
```

```
* (window as any).__Zone_disable_requestAnimationFrame = true; // disable
patch requestAnimationFrame
* (window as any).__Zone_disable_on_property = true; // disable patch
onProperty such as onclick
* (window as any).__zone_symbol__UNPATCHED_EVENTS = ['scroll', 'mousemove'];
// disable patch specified eventNames
* in IE/Edge developer tools, the addEventListener will also be wrapped by
zone.js
* with the following flag, it will bypass `zone.js` patch for IE/Edge
* (window as any).__Zone_enable_cross_context_check = true;
******
* Zone JS is required by default for Angular itself.
import 'zone.js/dist/zone'; // Included with Angular CLI.
*******
* APPLICATION IMPORTS
// This file is required by karma.conf.js and loads recursively all the .spec
and framework files
import 'zone.js/dist/zone-testing';
import { getTestBed } from '@angular/core/testing';
import {
 BrowserDynamicTestingModule,
 platformBrowserDynamicTesting
```

```
} from '@angular/platform-browser-dynamic/testing';
declare const require: {
  context(path: string, deep?: boolean, filter?: RegExp): {
   keys(): string[];
   <T>(id: string): T;
 };
};
// First, initialize the Angular testing environment.
getTestBed().initTestEnvironment(
  BrowserDynamicTestingModule,
 platformBrowserDynamicTesting()
);
// Then we find all the tests.
const context = require.context('./', true, /\.spec\.ts$/);
// And load the modules.
context.keys().map(context);
```