```
import { Component, OnInit } from '@angular/core';
import { Router } from '@angular/router';
import { CitizensService } from '../citizens.service';
import { Citizens } from '../citizens';
import { Appcitizen } from '../appcitizen';
import { FormControl, FormGroup } from '@angular/forms';
import { AppcitizenService } from '../appcitizen.service';
@Component({
  selector: 'app-admindashboard',
 templateUrl: './admindashboard.component.html',
  styleUrls: ['./admindashboard.component.css']
})
export class AdmindashboardComponent implements OnInit{
  citizensRef = new FormGroup({
    address:new FormControl(),
     dob:new FormControl(),
     emailid:new FormControl(),
     name:new FormControl(),
     password:new FormControl(),
     phonenumber:new FormControl(),
     gender:new FormControl(),
     massage:new FormControl(),
     status:new FormControl()
   });
  f1:boolean = true;
  f2:boolean = false;
  allCitizends:Array<Citizens>=[];
  citizends:Array<Citizens>=[];
  appcitizen:Array<Appcitizen>=[];
  approveAll:Array<Appcitizen>=[];
    constructor(public router:Router,public cs:CitizensService,public
as:AppcitizenService){}
    ngOnInit(): void {
        this.cs.allCitizensInformation().subscribe({
          next:(result:any)=> {
              this.allCitizends=result;
          },
          error:(error:any)=> {
          },
          complete:()=> console.log("done!")
        })
        this.as.allAppCitizensInformation().subscribe({
          next:(result:any)=> {
           this.appcitizen=result;
```

```
},
      error:(error:any)=> {
      },
      complete:()=> console.log("done!")
      this.cs.allApproveCitizensInformation().subscribe({
        next:(result:any)=> {
          this.approveAll=result;
      },
     error:(error:any)=> {
      },
      complete:()=> console.log("done!")
 logout(): void {
   this.router.navigate(["login"],{skipLocationChange:true})
 message: string = '';
 findCitizenByStatus(): void{
   this.f2=true;
this.f1=false;
   this.cs.findCitizenByStatus().subscribe({
     next:(result:any)=> {
         this.allCitizends=result;
      },
     error:(error:any)=> {
     },
      complete:()=> console.log("done!")
   })
 createAppCitizensAccount(): void {
   let citizens = this.citizensRef.value;
   console.log("Creating app citizens account:", citizens);
   this.cs.createCitizensAccount(citizens).subscribe({
     next: (data: string) => {
        console.log("Response:", data);
       this.message = data; // Assign the response to 'message'
       this.citizensRef.reset(); // Reset the form
      },
      error: (error: any) => {
        console.error("Error occurred:", error);
       // Handle error appropriately
     complete: () => {
```

```
console.log("Request completed");
      });
   deleteCitizen(aadharnumber: any): void{
     alert(aadharnumber);
     this.cs.deleteCitizen(aadharnumber).subscribe({
      next:(data:any)=>{console.log(data)
        this.f1=true;
        this.f2=false;},
      error:(error:any)=>console.log(error),
      complete:()=>{ }
   })
    AppCitizenadd(citizens: any): void {
      alert("are you shure you want to approve the addharcard");
      this.citizensRef.get("name")?.setValue(citizens.name);
      this.citizensRef.get("gender")?.setValue(citizens.gender);
      this.citizensRef.get("dob")?.setValue(citizens.dob);
      this.citizensRef.get("phonenumber")?.setValue(citizens.phonenumber);
      this.citizensRef.get("address")?.setValue(citizens.address);
      this.citizensRef.get("emailid")?.setValue(citizens.emailid);
      this.citizensRef.get("password")?.setValue(citizens.password);
      const applicationNodelete: number = parseInt(citizens.aadharnumber);
      console.log(applicationNodelete);
      this.createAppCitizensAccount();
      this.cs.deleteApproveCitizen(applicationNodelete).subscribe({
        next:(data:any)=>{console.log(data)
          this.citizensRef.reset();
          error:(error:any)=>console.log(error),
          complete:()=>{ console.log("Deletion request completed")
      }),
this.ngOnInit(),
      this.cs.allCitizensInformation().subscribe({
        next:(result:any)=> {
            this.allCitizends=result;
        },
        error:(error:any)=> {
        complete:()=> console.log("done!")
      })
 Approved(citizens: any): void {
```

```
alert("are you shure you want to approve the Duplicate addharcard");
  this.citizensRef.get("name")?.setValue(citizens.name);
  this.citizensRef.get("phonenumber")?.setValue(citizens.phonenumber);
  this.citizensRef.get("emailid")?.setValue(citizens.emailid);
  this.citizensRef.get("massage")?.setValue(citizens.massage);
  this.router.navigate(["login/upload_file"],{skipLocationChange:true})
  const applicationNodelete: number = parseInt(citizens.aadharnumber);
  this.cs.allApprovedeleteCitizen(applicationNodelete).subscribe({
    next:(data:any)=>{console.log(data),
        this.citizensRef.reset();
      },
      error:(error:any)=>console.log(error),
      complete:()=>{      console.log("Deletion request completed")
    }
}
}
```