```
import { Component } from '@angular/core';
import { FormControl, FormGroup } from '@angular/forms';
import { LoginService } from '../login.service';
import { Router } from '@angular/router';
@Component({
  selector: 'app-login',
  templateUrl: './login.component.html',
  styleUrls: ['./login.component.css']
})
export class LoginComponent {
  loginRef = new FormGroup({
    emailid:new FormControl(),
    password:new FormControl(),
    typeofuser:new FormControl()
  })
  constructor(public ls:LoginService,public router:Router){
  msg:string ="";
  citizenLogin(): void {
    this.loginRef.get("typeofuser")?.setValue("Citizens");
    let login = this.loginRef.value;
    console.log(login);
    this.ls.signIn(login).subscribe({
     next:(result:any)=> {
       console.log(result)
       if(result=="Citizen login successfully"){
         storage.
           this.router.navigate(["citizenshome"],{skipLocationChange:true})
       }else {
           this.msg=result;
     },
     error:(error:any)=> {
       console.log(error)
     },
     complete:()=>console.log("citizen login done!")
    })
   this.loginRef.reset();
  adminLogin(): void {
    this.loginRef.get("typeofuser")?.setValue("admin");
    let login = this.loginRef.value;
    console.log(login);
    this.ls.signIn(login).subscribe({
     next:(result:any)=> {
```

```
console.log(result)
    if(result=="Admin login successfully"){
        this.router.navigate(["adminhome"],{skipLocationChange:true})
    }else {
        this.msg=result;
    }
    },
    error:(error:any)=> {
        console.log(error)
    },
        complete:()=>console.log("admin login done!")
})
this.loginRef.reset();
}
```