constructor(private fb: FormBuilder,  private customerservice: CustomerService) {

    this.registration = this.fb.group({

      fname: ['', [Validators.required]],

      lname: ['', [Validators.required]],

      email: ['', [Validators.required, Validators.email]],

      phoneno: ['', [Validators.required]],

      add: ['', [Validators.required]],

      dob: ['', [Validators.required]],

      pwd: ['', [Validators.required]],

      confirmpwd: ['', [Validators.required]]

    }, {

      validator: ConfirmedValidator('pwd', 'confirmpwd')

    })

  }

addCustomer(){

    this.custm.FirstName=this.registration.get('fname')?.value;

    this.custm.LastName=this.registration.get('lname')?.value;

    this.custm.Email=this.registration.get('email')?.value;

    this.custm.ContactNo=this.registration.get('phoneno')?.value;

    this.custm.Address=this.registration.get('add')?.value;

    this.custm.DoB=this.registration.get('dob')?.value;

    this.custm.Password=this.registration.get('pwd')?.value;

    this.customerservice.addCustomers(this.custm).subscribe((data)=>{console.log(data);

    this.cust=data

  this.customer=this.cust;},(err)=>{console.log(err)})

  }

Service

import { Injectable } from "@angular/core";

import {HttpClient, HttpHeaders} from '@angular/common/http';

import { Customer } from "../Models/Customer";

@Injectable({providedIn:"root"})

export class CustomerService{

    constructor(private http:HttpClient){

    }

    readonly uri="http://localhost:33224/api/Customers";

    addCustomers(customer:Customer){

        const headers = { 'content-type': 'application/json'}

         const body=JSON.stringify(customer);

       console.log(body)

        return this.http.post(this.uri, body,{'headers':headers})

    }

    getCustomer(){

        return this.http.get(this.uri);

    }

}