Name:Sayali Shete

Rollno:TIA52

Practical no 2C (5)

<h1>{{ title }}</h1>

<label for="">Name : </label>

<input type="text" #name placeholder="Enter your name" name="name"><br>

<label for="">Address : </label>

<input type="text" #address placeholder="Enter your address" name="address"><br>

<label for="">Age : </label>

<input type="number" #age placeholder="Enter your age" name="age"><br>

<label for="">Email : </label>

<input type="email" #email placeholder="Enter your email" name="email"><br>

<button (click)="getValue(name.value, address.value, age.value, email.value)">Register</button>

<h1>Your Registered Data</h1>

<p><strong>Name:</strong> {{ displayname }}</p>

<p><strong>Address:</strong> {{ displayaddress }}</p>

<p><strong>Age:</strong> {{ displayage }}</p>

<p><strong>Email:</strong> {{ displayemail }}</p>

import { Component } from '@angular/core';

import { RouterOutlet } from '@angular/router';

@Component({

selector: 'app-root',

imports: [RouterOutlet],

templateUrl: './app.component.html',

styleUrl: './app.component.css'

})

export class AppComponent {

title = 'User Registration';

*// Variables to store registered data*

displayname: string = '';

displayaddress: string = '';

displayage: number | null = null;

displayemail: string = '';

getValue(name: string, address: string, age: string, email: string) {

*this*.displayname = name;

*this*.displayaddress = address;

*this*.displayage = age ? parseInt(age, 10) : null; *// Convert age to a number*

*this*.displayemail = email;

}

}

