# Assignment no: 2(c)

#### **HTML CODE:**

```
<h1>{{title}}</h1>
<input type="text" #name placeholder="Enter Your Name" name="Name"> <br>
<input type="text" #address placeholder="Enter Your Address" name="Address">
<br>
<input type="text" #contact placeholder="Enter Your Contact" name="Contact">
<br>
<input type="email" #email placeholder="Enter Your Email" name="Email"> <br>
<input type="password" #password placeholder="Enter Your Password"</pre>
name="Password"> <br>
<button (click)="getValue(name.value, address.value, contact.value,</pre>
email.value)">Register</putton>
<h1>Your Registered Data</h1><br>
Name:{{displayname}}
Address:{{displayaddress}}
Contact:{{displaycontact}}
Emial:{{displayemail}}
```

## CSS CODE:

```
input{
    width: 400px;
    height: 25px;
    margin: 10px;
    padding: 5px;
}

button{
    background-color:rgb(58, 57, 57);
    padding: 8px 20px;
    border: none;
    color: rgb(252, 246, 246);
    font-size: 16px;
    border-radius: 8px;
```

## .TS CODE:

```
import { Component } from '@angular/core';
import { RouterOutlet } from '@angular/router';
@Component({
  selector: 'app-root',
  standalone: true,
  imports: [RouterOutlet],
  templateUrl: './app.component.html',
  styleUrl: './app.component.css'
})
export class AppComponent {
  title = 'Registration Form';
  displayname='';
  displayaddress='';
  displaycontact='';
  displayemail='';
  getValue(name:string, address:string, contact: string, email:string){
    this.displayname=name;
    this.displayaddress=address;
   this.displaycontact=contact;
   this.displayemail=email;
}
```

#### **TERMINAL CMD:**

```
PS C:\Users\admin\Desktop\WAD2C> npm --version
10.5.0
PS C:\Users\admin\Desktop\WAD2C> npm install -g @angular/cli@latest
changed 233 packages in 16s
44 packages are looking for funding
  run `npm fund` for details
PS C:\Users\admin\Desktop\WAD2C> ng new part-c
? Which stylesheet format would you like to use? CSS
                                                                 https://developer.mozilla.org/docs/Web/CSS
? Do you want to enable Server-Side Rendering (SSR) and Static Site
Generation
(SSG/Prerendering)? Yes
CREATE part-c/angular.json (2838 bytes)
CREATE part-c/package.json (1263 bytes)
CREATE part-c/README.md (1086 bytes)
CREATE part-c/tsconfig.json (889 bytes)
CREATE part-c/.editorconfig (290 bytes)
CREATE part-c/.gitignore (590 bytes)
CREATE part-c/tsconfig.app.json (342 bytes)
CREATE part-c/tsconfig.spec.json (287 bytes)
CREATE part-c/server.ts (1759 bytes)
CREATE part-c/.vscode/extensions.json (134 bytes)
CREATE part-c/.vscode/launch.json (490 bytes)
CREATE part-c/.vscode/tasks.json (980 bytes)
CREATE part-c/src/main.ts (256 bytes)
CREATE part-c/src/favicon.ico (15086 bytes)
CREATE part-c/src/index.html (304 bytes)
CREATE part-c/src/styles.css (81 bytes)
CREATE part-c/src/main.server.ts (271 bytes)
CREATE part-c/src/app/app.component.html (20239 bytes)
CREATE part-c/src/app/app.component.spec.ts (945 bytes)
CREATE part-c/src/app/app.component.ts (315 bytes)
CREATE part-c/src/app/app.component.css (0 bytes)
CREATE part-c/src/app/app.config.ts (330 bytes)
CREATE part-c/src/app/app.routes.ts (80 bytes)
CREATE part-c/src/app/app.config.server.ts (361 bytes)
CREATE part-c/src/assets/.gitkeep (0 bytes)
✓ Packages installed successfully.
warning: in the working copy of 'package-lock.json', LF will be
replaced by CRLF the next time Git touches it
warning: in the working copy of 'package.json', LF will be replaced
by CRLF the next time Git touches it
    Successfully initialized git.
```

PS C:\Users\admin\Desktop\WAD2C> cd part-c

PS C:\Users\admin\Desktop\WAD2C\part-c> ng serve

? Would you like to share pseudonymous usage data about this project with the Angular

Team

at Google under Google's Privacy Policy at https://policies.google.com/privacy. For more details and how to change this setting, see https://angular.io/analytics. Yes

Thank you for sharing pseudonymous usage data. Should you change your mind, the following command will disable this feature entirely:

ng analytics disable

Global setting: enabled Local setting: enabled Effective status: enabled

Browser bundles

Initial chunk files	Names	Raw size
polyfills.js	polyfills	83.60 kB
main.js	main	4.06 kB
styles.css	styles	95 bytes
-		

| Initial total | 87.75 kB

Server bundles

Initial chunk files	Names	Raw size
chunk-XSPF3TB6.mjs	-	1.70 MB
polyfills.server.mjs	polyfills.server	555.05 kB
main.server.mjs	main.server	197.00 kB
chunk-VPSODEBW.mjs	-	2.51 kB
render-utils.server.mjs	render-utils.server	423 bytes

Lazy chunk files	Names	Raw size
chunk-OTT6LQ5K.mjs	xhr2	39.10 kB

Application bundle generation complete. [4.062 seconds]

Watch mode enabled. Watching for file changes...

- → Local: http://localhost:4200/
- → press h + enter to show help

h

Shortcuts

press r + enter to force reload browser

Server bundles

Initial chunk files | Names | Raw size
main.server.mjs | main.server | 197.12 kB |

Application bundle generation complete. [0.412 seconds]

Page reload sent to client(s).