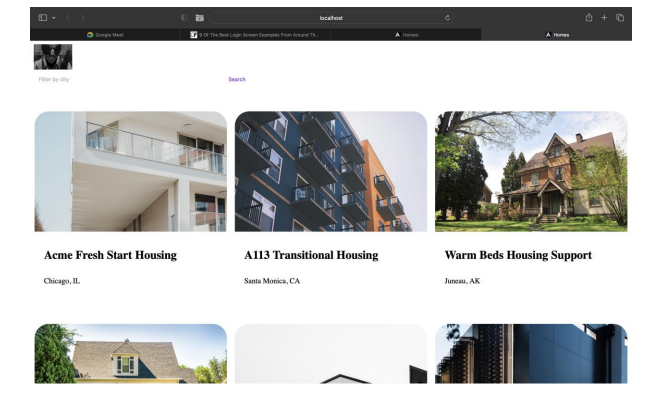
WEB TECH ASSIGNMENT-4

C V PRASHANNAA 21011102022





Happy Homes Group

Homesteady Housing

Hopeful Apartment Group

Chicago, IL

Gary, IN

Oakland, CA







Seriously Safe Towns

Hopeful Housing Solutions

Seriously Safe Towns

Oakland, CA

Oakland, CA

Oakland, CA



Seriously Safe Towns

Hopeful Housing Solutions

Seriously Safe Towns

Oakland, CA

Oakland, CA

Oakland, CA



Capital Safe Towns

Portland, OR

Source:

home.component.css

.results {
 display: grid;

```
column-gap: 14px;
 row-gap: 14px;
 grid-template-columns: repeat(auto-fill, minmax(400px, 400px));
 margin-top: 50px;
 justify-content: space-around;
input[type="text"] {
 border: solid 1px var(--primary-color);
 padding: 10px;
 border-radius: 8px;
 margin-right: 4px;
 display: inline-block;
 width: 30%;
button {
 padding: 10px;
 border: solid 1px var(--primary-color);
 background: var(--primary-color);
 color: rgb(116, 18, 214);
 border-radius: 8px;
@media (min-width: 500px) and (max-width: 768px) {
 .results {
   grid-template-columns: repeat(2, 1fr);
 input[type="text"] {
   width: 70%;
 }
@media (max-width: 499px) {
```

```
.results {
    grid-template-columns: 1fr;
}
```

home.component.ts

```
import { Component,inject } from '@angular/core';
import { CommonModule } from '@angular/common';
import { HousingLocationComponent } from '../housing-location/housing-
location.component';
import { Housinglocation } from '../housinglocation';
import { HousingService } from '../housing.service';
@Component({
 selector: 'app-home',
 standalone: true,
 imports: [CommonModule,
  HousingLocationComponent],
 template: `
 <section>
  <form>
   <input type="text" placeholder="Filter by city">
   <button class="primary" type="button">Search</button>
  </form>
 </section>
 <section class="results">
  <app-housing-location *ngFor="let housingLocation of</pre>
housingLocationList" [housingLocation]="housingLocation"></app-housing-
location>
```

```
</section>
 styleUrls: ['./home.component.css']
})
// export class HomeComponent {
// readonly baseUrl = 'https://angular.io/assets/images/tutorials/faa';
// housingLocationList: Housinglocation[] = [];
// housingService: HousingService = inject(HousingService);
// constructor() {
// this.housingLocationList =
this.housingService.getAllHousingLocations();
// }
export class HomeComponent {
 readonly baseUrl = 'https://angular.io/assets/images/tutorials/faa';
 housingLocationList: Housinglocation[] = [
   id: 0.
   name: 'Acme Fresh Start Housing',
   city: 'Chicago',
   state: 'IL',
   photo: `${this.baseUrl}/bernard-hermant-CLKGGwIBTaY-unsplash.jpg`,
   availableUnits: 4,
   wifi: true,
```

```
laundry: true
  },
   id: 1,
   name: 'A113 Transitional Housing',
   city: 'Santa Monica',
   state: 'CA'.
   photo: `${this.baseUrl}/brandon-griggs-wR11KBaB86U-unsplash.jpg`,
   availableUnits: 0,
   wifi: false,
   laundry: true
  },
   id: 2,
   name: 'Warm Beds Housing Support',
   city: 'Juneau',
   state: 'AK',
   photo: `${this.baseUrl}/i-do-nothing-but-love-lAyXdl1-Wmc-
unsplash.jpg`,
   availableUnits: 1,
   wifi: false,
   laundry: false
  },
   id: 3,
   name: 'Homesteady Housing',
   city: 'Chicago',
   state: 'IL',
   photo: `${this.baseUrl}/ian-macdonald-W8z6aiwfi1E-unsplash.jpg`,
   availableUnits: 1,
   wifi: true,
   laundry: false
```

```
id: 4,
 name: 'Happy Homes Group',
 city: 'Gary',
 state: 'IN',
 photo: `${this.baseUrl}/krzysztof-hepner-978RAXoXnH4-unsplash.jpg`,
 availableUnits: 1,
 wifi: true,
 laundry: false
},
 id: 5,
 name: 'Hopeful Apartment Group',
 city: 'Oakland',
 state: 'CA',
 photo: `${this.baseUrl}/r-architecture-JvQ0Q5IkeMM-unsplash.jpg`,
 availableUnits: 2,
 wifi: true,
 laundry: true
},
 id: 6.
 name: 'Seriously Safe Towns',
 city: 'Oakland',
 state: 'CA',
 photo: `${this.baseUrl}/phil-hearing-IYfp2Ixe9nM-unsplash.jpg`,
 availableUnits: 5,
 wifi: true,
 laundry: true
},
 id: 7,
 name: 'Hopeful Housing Solutions',
 city: 'Oakland',
 state: 'CA',
```

```
photo: `${this.baseUrl}/r-architecture-GGupkreKwxA-unsplash.jpg`,
  availableUnits: 2,
  wifi: true,
  laundry: true
 },
  id: 8,
  name: 'Seriously Safe Towns',
  city: 'Oakland',
  state: 'CA',
  photo: `${this.baseUrl}/saru-robert-9rP3mxf8qWI-unsplash.jpg`,
  availableUnits: 10,
  wifi: false,
  laundry: false
 },
  id: 9,
  name: 'Capital Safe Towns',
  city: 'Portland',
  state: 'OR',
  photo: `${this.baseUrl}/webaliser-_TPTXZd9mOo-unsplash.jpg`,
  availableUnits: 6,
  wifi: true,
  laundry: true
 }
];
```

housing-location.component.css

```
.listing {
   background: var(--accent-color);
   border-radius: 30px;
```

```
padding-bottom: 30px;
.listing-heading {
 color: var(--primary-color);
 padding: 10px 20px 0 20px;
.listing-photo {
 height: 250px;
 width: 100%;
 object-fit: cover;
 border-radius: 30px 30px 0 0;
.listing-location {
 padding: 10px 20px 20px 20px;
.listing-location::before {
 content: url("/assets/location-pin.svg") / "";
}
section.listing a {
 padding-left: 20px;
 text-decoration: none;
 color: var(--primary-color);
section.listing a::after {
 content: "\203A";
 margin-left: 5px;
```

housing-location.component.ts

```
import { Component, Input } from '@angular/core'; import { CommonModule } from '@angular/common';
```

```
import { Housinglocation } from '../housinglocation';
@Component({
 selector: 'app-housing-location',
 standalone: true,
 imports: [CommonModule],
 template: `
 <section class="listing">
  <img class="listing-photo" [src]="housingLocation.photo" alt="Exterior</pre>
photo of {{housingLocation.name}}">
  <h2 class="listing-heading">{{ housingLocation.name }}</h2>
  {{ housingLocation.city}},
{{housingLocation.state }}
 </section>
 styleUrls: ['./housing-location.component.css']
export class HousingLocationComponent {
 @Input() housingLocation!: Housinglocation;
```

app-routing.module.ts

```
import { NgModule } from '@angular/core';
import { RouterModule, Routes } from '@angular/router';

const routes: Routes = [];

@NgModule({
  imports: [RouterModule.forRoot(routes)],
  exports: [RouterModule]
})
```

```
export class AppRoutingModule { }
```

app.component.specs.ts

```
import { TestBed } from '@angular/core/testing';
import { RouterTestingModule } from '@angular/router/testing';
import { AppComponent } from './app.component';
describe('AppComponent', () => {
 beforeEach(() => TestBed.configureTestingModule({
  imports: [RouterTestingModule],
  declarations: [AppComponent]
 }));
 it('should create the app', () => {
  const fixture = TestBed.createComponent(AppComponent);
  const app = fixture.componentInstance;
  expect(app).toBeTruthy();
 });
 it(`should have as title 'dress'`, () => {
  const fixture = TestBed.createComponent(AppComponent);
  const app = fixture.componentInstance;
  expect(app.title).toEqual('dress');
 });
 it('should render title', () => {
  const fixture = TestBed.createComponent(AppComponent);
  fixture.detectChanges();
  const compiled = fixture.nativeElement as HTMLElement;
  expect(compiled.querySelector('.content
span')?.textContent).toContain('dress app is running!');
```

```
});
```

app.component.ts

```
import { Component } from '@angular/core';
import { HomeComponent } from './home/home.component';
@Component({
 selector: 'app-root',
 template: `
 <main>
  <header class="brand-name">
   <img class="brand-logo" style="width: 80px;" src="/assets/Screenshot</pre>
2023-08-13 at 11.46.00 AM.png" alt="logo" aria-hidden="true">
  </header>
  <section class="content">
   <app-home></app-home>
  </section>
 </main>
 styleUrls: ['./app.component.css'],
export class AppComponent {
 title = 'homes';
```

app.module.ts

```
import { BrowserModule } from '@angular/platform-browser';
import { AppRoutingModule } from './app-routing.module';
import { AppComponent } from './app.component';
import { HomeComponent } from "./home/home.component";

@NgModule({
    declarations: [
        AppComponent,
    ],
    providers: [],
    bootstrap: [AppComponent],
    imports: [
        BrowserModule,
        AppRoutingModule,
        HomeComponent
    ]
})
export class AppModule { }
```

housing.service.ts

```
import { Injectable } from '@angular/core';
import { Housinglocation } from './housinglocation';
@Injectable({
  providedIn: 'root'
})
export class HousingService {
  housingLocationList: any;
  getAllHousingLocations(): Housinglocation[] {
    return this.housingLocationList;
}
```

```
getHousingLocationById(id: number): Housinglocation | undefined {
    return this.housingLocationList.find((housingLocation: { id: number; }) =>
housingLocation.id === id);
}
constructor() { }
}
```

housinglocation.ts

```
export interface Housinglocation {
    id: number;
    name: string;
    city: string;
    state: string;
    photo: string;
    availableUnits: number;
    wifi: boolean;
    laundry: boolean;
}
```

index.html

```
<!doctype html>
<html lang="en">
<head>
<meta charset="utf-8">
<title>Homes</title>
<base href="/">
<meta name="viewport" content="width=device-width, initial-scale=1">
link rel="icon" type="image/x-icon" href="favicon.ico">
</head>
```

```
<body>
<app-root></app-root>
</body>
</html>
```

main.ts

```
import { platformBrowserDynamic } from '@angular/platform-browser-
dynamic';
import { AppModule } from './app/app.module';

platformBrowserDynamic().bootstrapModule(AppModule)
    .catch(err => console.error(err));
```