V.S. Barath Viknesh

App.component.ts

App.component.css

```
:host {
    --content-padding: 10px;
}
header {
    display: block;
    height: 60px;
    padding: var(--content-padding);
    box-shadow: 0px 5px 25px var(--shadow-color);
}
.content {
    padding: var(--content-padding);
```

}

Housing.service.ts

```
@Injectable({
```

```
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
}
};

getAllHousingLocations(): HousingLocation[] {
   return this.housingLocationList;
}

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

submitApplication(firstName: string, lastName: string, email: string) {
   console.log(`Homes application received: firstName: ${firstName}, lastName: ${1
   astName}, email: ${email}.`);
}
}
```

Housinglocation.ts

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

Routes.ts

```
component: HomeComponent,
  title: 'Home page'
},
{
  path: 'details/:id',
  component: DetailsComponent,
  title: 'Home details'
}
];
export default routeConfig;
```

Home.component.ts

```
import { HousingLocationComponent } from '../housing-location/housing-
import { HousingLocation } from '../housinglocation';
@Component({
 constructor() {
```

```
this.housingLocationList = this.housingService.getAllHousingLocations();
    this.filteredLocationList = this.housingLocationList;
}
filterResults(text: string) {
    if (!text) {
        this.filteredLocationList = this.housingLocationList;
    }
    this.filteredLocationList = this.housingLocationList.filter(
        housingLocation => housingLocation?.city.toLowerCase().includes(text.toLowerCase())
    );
}
```

Home.component.css

```
input[type="text"] {
button {
  input[type="text"] {
```

```
@media (max-width: 499px) {
    .results {
        grid-template-columns: 1fr;
    }
}
```

Housing-location.ts

```
import { HousingLocation } from '../housinglocation';
@Component({
```

Housing-location.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;
}
```

Index.html

Main.ts

```
import { bootstrapApplication,provideProtractorTestingSupport } from '@angular/plat
form-browser';
import { AppComponent } from './app/app.component';
import { provideRouter } from '@angular/router';
import routeConfig from './app/routes';
```

```
bootstrapApplication(AppComponent,

{
    providers: [
        provideProtractorTestingSupport(),
        provideRouter(routeConfig)
        ]
    }
}.catch(err => console.error(err));
```

Output:



