Source:

```
You can add global styles to this file, and also import other style
files */
* {
  margin: 0;
  padding: 0;
}
body {
  font-family: "Be Vietnam Pro", sans-serif;
:root {
  --primary-color: #605DC8;
  --secondary-color: #8B89E6;
  --accent-color: #e8e7fa;
  --shadow-color: #E8E8E8;
}
button.primary {
  padding: 10px;
  border: solid 1px var(--primary-color);
  background: var(--primary-color);
  color: white;
  border-radius: 8px;
.listing {
  background: var(--accent-color);
  border-radius: 30px;
  padding-bottom: 30px;
```

Home.component.css

```
.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;
```

Home.component.ts

```
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,
```

```
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: `${this.baseUrl}/r-architecture GGupkreKwxA-unsplash.jpg`,
availableUnits: 2,
wifi: true,
laundry: true
3,
id: 8,
name: "Seriously Safe Towns",
city: "Oakland",
state: "CA",
photo: `${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-_TPTXZd9m0o unsplash.jpg`,
availableUnits: 6,
wifi: true,
laundry: tru
```

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"</pre>
[src]="housingLocation.photo" alt="Exterior 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
```

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;"</pre>
src="/assets/Screenshot 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 { NgModule } from "@angular/core";
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 {
```

housinglocation.ts

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

Index.html

```
<body>
  <h1>HELLO WORLD</h1>
  <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));
```

Output:



