Myportfolio-Source-Code

App.component.html=>

```
<div class="container">
<nav class="navbar navbar-expand-lg navbar-light">
     <img class="ima" src="briefcase.png"</pre>
alt="image"><a class="btn" routerLink="/">myPortFolio</a>
    routerLinkActive="active">
       <a class=" btn" routerLink="/signin"</pre>
style="margin: 5px;">Sign In</a>
       <a class="btn"</pre>
routerLink="/signup" style="margin: 5px">Sign Up</a> 
    </nav>
<div class="container">
<router-outlet></router-outlet>
</div>
</div>
```

App.component.ts=>

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

@Component({
    selector: 'app-root',
    templateUrl: './app.component.html',
    styleUrls: ['./app.component.css']
})
export class AppComponent {
    title = 'myPortfolio';
}
```

```
import { NgModule } from '@angular/core';
import { BrowserModule } from '@angular/platform-browser';
import { AppRoutingModule } from './app-routing.module';
import { AppComponent } from './app.component';
import { HomepageComponent } from './homepage/homepage.component';
import \ \{\ About Us Component \ \} \ from \ './homepage/about-us/about-us.component';
import \ \{\ Contactus Component\ \}\ from\ './homepage/contactus/contactus.component';
import { SigninComponent } from './homepage/signin/signin.component';
import { SignupComponent } from './homepage/signup/signup.component';
@NgModule({
 declarations: [
  HomepageComponent,
  AboutUsComponent,
  ContactusComponent,
  SigninComponent,
  SignupComponent
 imports: [
 providers: [],
 bootstrap: [AppComponent]
export class AppModule { }
```

app.component.css=>

```
.fill {
    height: 75% !important;
    width: 100%;
    position: absolute;
    top: 0;
    left: 0;
    overflow:hidden;
    background-size: cover;
    background-position: center center;
}
.ima {
    height: 25px;
    width: 25px;
```

App.component.spec.ts=>

```
import { TestBed } from '@angular/core/testing';
import { RouterTestingModule } from '@angular/router/testing';
import { AppComponent } from './app.component';

describe('AppComponent', () => {
  beforeEach(async () => {
    await TestBed.configureTestingModule({
    imports: [
        RouterTestingModule
```

Homepage

Homepage.component.html=>

Homepage.component.ts=

```
import { Component, OnInit } from '@angular/core';

@Component({
    selector: 'app-homepage',
    templateUrl: './homepage.component.html',
    styleUrls: ['./homepage.component.css']
})
export class HomepageComponent implements OnInit {
    constructor() { }
    ngOnInit(): void {
    }
}
```

Signin.component.html=>

Signin.component.ts=>

```
import { Component, OnInit } from '@angular/core';

@Component({
    selector: 'app-signin',
    templateUrl: './signin.component.html',
    styleUrls: ['./signin.component.css']
})
export class SigninComponent implements OnInit {
    constructor() { }
    ngOnInit(): void {
    }
}
```

Signin.compo.spec.ts=>

```
import { ComponentFixture, TestBed } from '@angular/core/testing';
import { SigninComponent } from './signin.component';

describe('SigninComponent', () => {
    let component: SigninComponent;
    let fixture: ComponentFixture<SigninComponent>;

beforeEach(async () => {
    await TestBed.configureTestingModule({
        declarations: [ SigninComponent ]
    })
    .compileComponents();
}).
```

```
beforeEach(() => {
    fixture = TestBed.createComponent(SigninComponent);
    component = fixture.componentInstance;
    fixture.detectChanges();
});

it('should create', () => {
    expect(component).toBeTruthy();
});
});
```

Signup===

Signup.component.html=>

Signup.ts=>

```
import { Component, OnInit } from '@angular/core';

@Component({
    selector: 'app-signup',
    templateUrl: './signup.component.html',
    styleUrls: ['./signup.component.css']
})
export class SignupComponent implements OnInit {
    constructor() { }
    ngOnInit(): void {
    }
}
```

Signup.compo.spec.ts=>

```
import { ComponentFixture, TestBed } from '@angular/core/testing';
```

```
import { SignupComponent } from './signup.component';

describe('SignupComponent', () => {
    let component: SignupComponent;
    let fixture: ComponentFixture<SignupComponent>;

    beforeEach(async () => {
        await TestBed.configureTestingModule({
            declarations: [ SignupComponent ]
        })
        .compileComponents();
    });

beforeEach(() => {
    fixture = TestBed.createComponent(SignupComponent);
        component = fixture.componentInstance;
        fixture.detectChanges();
    });

itt'should create', () => {
        expect(component).toBeTruthy();
    });
});
```

Contactus===

Contactus.compo.html=>

```
<contactus works!</p>
<router-outlet></router-outlet>
```

Contact.compo.ts=>

```
import { Component, OnInit } from '@angular/core';

@Component({
    selector: 'app-contactus',
    templateUrl: './contactus.component.html',
    styleUrls: ['./contactus.component.css']
})
export class ContactusComponent implements OnInit {
    constructor() { }
    ngOnInit(): void {
    }
}
```

Contact.compo.spec.ts=>

```
import { ComponentFixture, TestBed } from '@angular/core/testing';
import { ContactusComponent } from './contactus.component';
describe('ContactusComponent', () => {
    let component: ContactusComponent;
    let fixture: ComponentFixture<ContactusComponent>;
```

```
beforeEach(async () => {
    await TestBed.configureTestingModule({
        declarations: [ ContactusComponent ]
    })
    .compileComponents();
});

beforeEach(() => {
    fixture = TestBed.createComponent(ContactusComponent);
    component = fixture.componentInstance;
    fixture.detectChanges();
});

it('should create', () => {
        expect(component).toBeTruthy();
});
});
```

Aboutus===

Aboutus.compo.html=>

```
<div class="container">
</div>
<router-outlet></router-outlet>
```

Aboutus.compo.ts=>

```
import { Component, OnInit } from '@angular/core';

@Component({
    selector: 'app-about-us',
    templateUrl: './about-us.component.html',
    styleUrls: ['./about-us.component.css']
})
export class AboutUsComponent implements OnInit {
    constructor() { }
    ngOnInit(): void {
    }
}
```

Aboutus.compo.spec.ts=>

```
import { ComponentFixture, TestBed } from '@angular/core/testing';
import { AboutUsComponent } from '/about-us.component';

describe('AboutUsComponent', () => {
    let component: AboutUsComponent;
    let fixture: ComponentFixture<AboutUsComponent>;

beforeEach(async () => {
    await TestBed.configureTestingModule({
        declarations: [ AboutUsComponent ]
    })
    .compileComponents();
});

beforeEach(() => {
    fixture = TestBed.createComponent(AboutUsComponent);
```

```
component = fixture.componentInstance;
fixture.detectChanges();
});

it('should create', () => {
    expect(component).toBeTruthy();
});
});
```