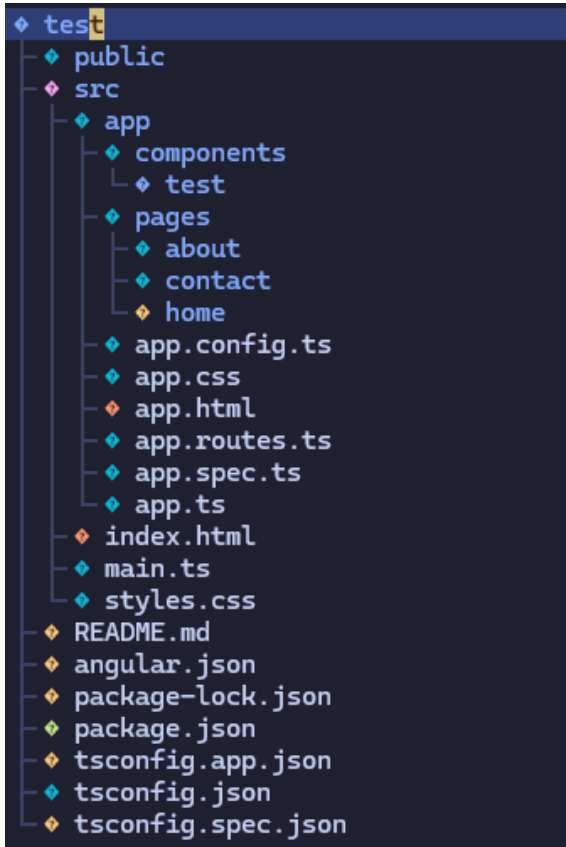


# Practical No 3

Aim : Write A Program To Implement Routing In Angular Using Router Link And Router Outlet.



## app.route.ts

```
import { Routes } from '@angular/router';
import { Home } from './pages/home/home';
import { Contact } from './pages/contact/contact';
import { About } from './pages/about/about';

export const routes: Routes = [
  {
    path: '',
    component: Home
  },
  {
    path: "about",
    component: About
  },
  {
    path: "contact",
    component: Contact
  }
];
```

## app.html

```
<app-test/>
<router-outlet />
```

## test.html

```
<nav class="flex items-center justify-between p-3">
  <p class="text-2xl text-teal-600">Website Name</p>
  <ul class="flex gap-3">
    <li><a routerLink="/">Home</a></li>
    <li><a routerLink="/about">About</a></li>
    <li><a routerLink="/contact">Contact</a></li>
  </ul>
</nav>
```

A screenshot of a web browser window titled "Test". The address bar shows "localhost:4200". The page content is "Website Name" with a navigation bar below it containing "Home", "About", and "Contact". The status bar at the bottom indicates "Home Page".

A screenshot of a web browser window titled "Test". The address bar shows "localhost:4200/about". The page content is "Website Name" with a navigation bar below it containing "Home", "About", and "Contact". The status bar at the bottom indicates "About Page".

A screenshot of a web browser window titled "Test". The address bar shows "localhost:4200/contact". The page content is "Website Name" with a navigation bar below it containing "Home", "About", and "Contact". The status bar at the bottom indicates "Contact Page".