

1. Import RouterModule

2. Create const appRoutes with name of path and component where is going

3. Inform router about configured routes

4. Create links with routerLink directives

5. Create router-outlet directive to specifies where you want the router component view template to be displayed

```
1 import { BrowserModule } from '@angular/platform-browser';
2 import { NgModule } from '@angular/core';
3 import { TooltipModule } from 'ngx-bootstrap';
4 import 'bootstrap/dist/js/bootstrap.bundle';
5 import { ModalModule } from 'ngx-bootstrap';
6 import { FormsModule } from '@angular/forms';
7
8 import { AppComponent } from './app.component';
9 import { ListEmployeesComponent } from './employees/list-employees.component';
10 import { CreateEmployeeComponent } from './employees/create-employee.component';
11 import { RouterModule, Routes } from '@angular/router';
12
13 const appRoutes: Routes = [
14   { path: 'list', component: ListEmployeesComponent },
15   { path: 'create', component: CreateEmployeeComponent },
16   { path: '', redirectTo: '/list', pathMatch: 'full' }
17 ];
18
19 @NgModule({
20   declarations: [
21     AppComponent,
22     ListEmployeesComponent,
23     CreateEmployeeComponent,
24   ],
25   imports: [
26     BrowserModule,
27     TooltipModule.forRoot(),
28     ModalModule.forRoot(),
29     RouterModule.forRoot(appRoutes),
30     FormsModule
31   ],
32   providers: [],
33   bootstrap: [AppComponent],
34   exports: [TooltipModule, ModalModule]
35 })
36 export class AppModule { }
```

```
1 <div class="container">
2   <nav class="navbar navbar-default">
3     <ul class="navbar nav">
4       <li><a routerLink="list">List</a></li>
5       <li><a routerLink="create">Create</a></li>
6     </ul>
7   </nav>
8   <router-outlet></router-outlet>
9 </div>
10
```

