# Phase-4 **Event Management App**

#### Description:

Build an Angular app where the admin can view and manage employees.

# app.component.html

```
<nav class="navbar navbar-expand-sm bg-light">
  <div class="container-fluid">
    <a class="navbar-brand" routerLink=""><strong>Event Manager</strong></a>
    <button class="navbar-toggler" type="button" data-toggle="collapse" data-</pre>
target="#navbarNav"
      aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle
navigation">
      <span class="navbar-toggler-icon"></span>
    <div class="collapse navbar-collapse" id="navbarNavAltMarkup">
      <div class="navbar-nav">
        <a class="nav-item nav-link" routerLink="add">
          Add Event
        </a>
        <a class="nav-item nav-link" routerLink="update">
          Update Event
        </a>
        <a class="nav-item nav-link" routerLink="">
          List Event
        </a>
        <a class="nav-item nav-link" routerLink="login">
          Login
        </a>
        <a class="nav-item nav-link" routerLink="register">
          Register
        </a>
      </div>
    </div>
  </div>
</nav>
<div class="container">
  <router-outlet></router-outlet>
```

```
<footer>
    <aside class="footer-left">
     <strong>
        Register Your Event with Us, to stay connected!
     </strong>
     <strong>Address: </strong>
     Event Manager, Opposite to National Public School, <br />
        Kengeri, Bengaluru, Karnataka, India - 560060
    </aside>
    <aside class="footer-right">
     <strong>Reach us directly through the below map location!</strong><br/>><br/>
     <iframe
     src="https://www.google.com/maps/embed?pb=!1m18!1m12!1m3!1d3888.77303478
3152!2d77.48679681408944!3d12.922304019456188!2m3!1f0!2f0!3f0!3m2!1i1024!2i768
!4f13.1!3m3!1m2!1s0x3bae3edeb452e2db%3A0xe38b8e47f689ba2d!2sNational%20Public%
20School%20Kengeri!5e0!3m2!1sen!2sin!4v1665222955709!5m2!1sen!2sin"
     width="300" height="110" style="border:10;" allowfullscreen=""
loading="faster"
     referrerpolicy="no-referrer-when-downgrade"></iframe>
    </aside>
    <aside class="footer-center">
     <strong>Contact Details: </strong><br />
     <strong>Mobile: </strong>
     7019748596
     <!-- <strong>Landline: </strong>
     08642-260125 -->
     <strong>e-mail:</strong><br/>>
      <i class="fa fa-envelope" style="font-</pre>
size:20px">eventmanger2022@gmail.com</i><br/><br/>
      All rights reserved by
     <i class="fa fa-copyright" style="font-size:16px">Eventmanger2022</i>
   </aside>
 </footer>
</div>
```

#### event.service.ts

```
import { Injectable } from '@angular/core';
import {HttpClient} from '@angular/common/http'
@Injectable({
   providedIn: 'root'
})
```

```
export class EventService {
url = "http://localhost:3000/event"
rootUrl = "http://localhost:3000/"
  constructor(private http: HttpClient) { }
 getList()
    return this.http.get(this.url);
  saveEvent(data: any)
   return this.http.post(this.url,data)
  deleteEvent(id: any){
    return this.http.delete(`${this.url}/${id}`)
  getCurrentEvent(id: any)
   return this.http.get(`${this.url}/${id}`)
  updateEvent(id: any, data: any)
    return this.http.put(`${this.url}/${id}`,data)
  registerUser(data: any){
    return this.http.post(this.rootUrl+ "Users", data);
  loginUser(data: any){
   return this.http.get(this.rootUrl+ "Users", data);
  }
```

# add-event.component.html

```
</div>
<form [formGroup]="addEvent" (ngSubmit)="collectEvent()">
    <div class="form-group">
      <label>Name</label>
      <input type="text" class="form-control" placeholder="Enter Name"</pre>
formControlName = "name">
    </div>
    <div class="form-group">
        <label>email</label>
        <input type="email" class="form-control" placeholder="Enter Mail</pre>
Address" formControlName="email">
    </div>
    <div class="form-group">
        <label>Address</label>
        <input type="text" class="form-control" placeholder="Enter Address"</pre>
formControlName="address">
    </div><br/>
    <button type="submit" class="btn btn-primary">Submit
 </form>
```

#### add-event.component.ts

```
import { Component, OnInit } from '@angular/core';
import {FormGroup, FormControl} from '@angular/forms';
import { EventService } from '../event.service';
@Component({
  selector: 'app-add-event',
 templateUrl: './add-event.component.html',
 styleUrls: ['./add-event.component.css']
})
export class AddEventComponent implements OnInit {
  alert:boolean = false
  addEvent = new FormGroup({
   name: new FormControl(''),
   email: new FormControl(''),
    address: new FormControl(''),
  })
  constructor(private event:EventService) { }
  ngOnInit(): void {
```

```
collectEvent()
{
   this.event.saveEvent(this.addEvent.value).subscribe((result) =>{
      this.alert=true
      this.addEvent.reset({})
   })
}

closeAlert()
{
   this.alert=false
}
```

# list-event.component.ts

```
import { Component, NgModule, OnInit } from '@angular/core';
import { EventService } from '../event.service';
@Component({
  selector: 'app-list-event',
  templateUrl: './list-event.component.html',
  styleUrls: ['./list-event.component.css']
})
export class ListEventComponent implements OnInit {
  constructor(private event:EventService) { }
  collection: any = {};
  ngOnInit(): void {
    this.event.getList().subscribe((result: any) => {
      console.warn(result)
      this.collection = result
    })
  deleteEvent(item: any){
    this.collection.splice(item-0, 1)
    this.event.deleteEvent(item).subscribe((result) => {
      console.warn("result", result);
   })
```

# login-event.component.ts

```
import { Component, OnInit } from '@angular/core';
import {FormGroup, FormControl} from '@angular/forms';
import { EventService } from '../event.service';
@Component({
  selector: 'app-login-event',
 templateUrl: './login-event.component.html',
  styleUrls: ['./login-event.component.css']
})
export class LoginEventComponent implements OnInit {
  alert:boolean = false
  login = new FormGroup({
    email: new FormControl(''),
    password: new FormControl(''),
  })
  constructor(private event:EventService) { }
  ngOnInit(): void {
  collection(){
    console.warn(this.login.value)
    this.event.loginUser(this.login.value).subscribe((result)=> {
      this.alert = true
      console.warn("result", result)
   } )
  closeAlert(){
    this.alert = false
```

# register-event.component.ts

```
import { Component, OnInit } from '@angular/core';
import {FormGroup, FormControl} from '@angular/forms';
import { EventService } from '../event.service';

@Component({
    selector: 'app-register-event',
    templateUrl: './register-event.component.html',
    styleUrls: ['./register-event.component.css']
})
```

```
export class RegisterEventComponent implements OnInit {
  alert:boolean = false
 register = new FormGroup({
    name: new FormControl(''),
   email: new FormControl(''),
   password: new FormControl(''),
 })
  constructor(private event:EventService) { }
 ngOnInit(): void {
 collection(){
    console.warn(this.register.value)
    this.event.registerUser(this.register.value).subscribe((result) => {
     this.alert = true
      console.warn("result", result)
   })
 closeAlert() {
   this.alert = false
```

#### update-event.component.ts

```
import { Component, OnInit } from '@angular/core';
import {FormGroup, FormControl} from '@angular/forms';
// import { EventService } from '../event.service';
import { ActivatedRoute } from '@angular/router';
import { EventService } from '../event.service';
@Component({
  selector: 'app-update-event',
 templateUrl: './update-event.component.html',
  styleUrls: ['./update-event.component.css']
})
export class UpdateEventComponent implements OnInit {
  alert:boolean = false;
 editEvent = new FormGroup({
   name: new FormControl(''),
   email: new FormControl(''),
    address: new FormControl(''),
  })
```

```
constructor(private router: ActivatedRoute, private event:EventService) {
 ngOnInit(): void {
   console.warn(this.router.snapshot.params['id']);
   this.event.getCurrentEvent(this.router.snapshot.params['id']).
   subscribe((result: any) =>
     this.editEvent = new FormGroup({
       name: new FormControl(result['name']),
       email: new FormControl(result['email']),
       address: new FormControl(result['address']),
     })
   })
 collection()
   console.warn(this.editEvent.value);
   this.event.updateEvent(this.router.snapshot.params['id'],
this.editEvent.value).subscribe((result) =>
     this.alert=true
   )
 closeAlert() {
   this.alert=false
 }
```

### app-routing.module.ts

```
import { NgModule } from '@angular/core';
import { RouterModule, Routes } from '@angular/router';
import { AddEventComponent } from './add-event/add-event.component';
import { ListEventComponent } from './list-event/list-event.component';
import { LoginEventComponent } from './login-event/login-event.component';
import { RegisterEventComponent } from './register-event/register-
event.component';
import { UpdateEventComponent } from './update-event/update-event.component';

const routes: Routes = [
    {
        component: AddEventComponent,
        path: 'add'
    },
    {
}
```

```
component: LoginEventComponent,
    path: 'login'
  },
    component: UpdateEventComponent,
    path: 'update/:id'
  },
    component: RegisterEventComponent,
    path: 'register'
  },
    component: ListEventComponent,
    path: ''
];
@NgModule({
  imports: [RouterModule.forRoot(routes)],
  exports: [RouterModule]
})
export class AppRoutingModule { }
```

### app.component.html

```
Update Event
        </a>
        <a class="nav-item nav-link" routerLink="">
          List Event
        </a>
        <a class="nav-item nav-link" routerLink="login">
          Login
        </a>
        <a class="nav-item nav-link" routerLink="register">
          Register
        </a>
     </div>
    </div>
  </div>
</nav>
<div class="container">
  <router-outlet></router-outlet>
  <footer>
    <aside class="footer-left">
      <strong>
        Register Your Event with Us, to stay connected!
      </strong>
      <strong>Address: </strong>
      Event Manager, Opposite to National Public School, <br />
        Kengeri, Bengaluru, Karnataka, India - 560060
    </aside>
    <aside class="footer-right">
      <strong>Reach us directly through the below map location!</strong><br/>><br/>>
      <iframe
      src="https://www.google.com/maps/embed?pb=!1m18!1m12!1m3!1d3888.77303478
3152!2d77.48679681408944!3d12.922304019456188!2m3!1f0!2f0!3f0!3m2!1i1024!2i768
!4f13.1!3m3!1m2!1s0x3bae3edeb452e2db%3A0xe38b8e47f689ba2d!2sNational%20Public%
20School%20Kengeri!5e0!3m2!1sen!2sin!4v1665222955709!5m2!1sen!2sin"
      width="300" height="110" style="border:10;" allowfullscreen=""
loading="faster"
      referrerpolicy="no-referrer-when-downgrade"></iframe>
    </aside>
    <aside class="footer-center">
      <strong>Contact Details: </strong><br />
      <strong>Mobile: </strong>
      7019748596
```

# app.component.ts

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

@Component({
   selector: 'app-root',
   templateUrl: './app.component.html',
   styleUrls: ['./app.component.css']
})

export class AppComponent {
   title = 'Event_Manager';
}
```

# 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 { AddEventComponent } from './add-event/add-event.component';
import { UpdateEventComponent } from './update-event/update-event.component';
import { HttpClientModule } from '@angular/common/http';
import { ListEventComponent } from './list-event/list-event.component';
import { LoginEventComponent } from './login-event/login-event.component';
import { RegisterEventComponent } from './register-event/register-
event.component';
import { ReactiveFormsModule } from '@angular/forms';
@NgModule({
  declarations: [
   AppComponent,
    AddEventComponent,
```

```
UpdateEventComponent,
  ListEventComponent,
  LoginEventComponent,
  RegisterEventComponent
],
imports: [
  BrowserModule,
  HttpClientModule,
  AppRoutingModule,
  ReactiveFormsModule
],
  providers: [],
  bootstrap: [AppComponent]
})
export class AppModule {}
```