**DAY 5**

**Demonstrate using Service and HttpClient to invoke web service**

**user.component.html**

<div class="some">

<input type="button" value="Get Users" (click)="retrieveAllUser()"/>&nbsp;

<br><br>

<table border="2" cellspacing="0">

<tr>

<th>Photo</th>

<th>Details</th>

</tr>

<tr \*ngFor="let item of user.data">

<td><img width="100" [src]="item.avatar"></td>

<td style="text-align: left;">Name : {{item.first\_name}} &nbsp;{{item.last\_name}}

<br>

Email : {{item.email}}

</td>

</tr>

</table>

</div>

**user.component.ts**

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

import { UserService } from '../user.service';

import { user } from '../user.service';

@Component({

selector: 'app-user',

templateUrl: './user.component.html'

})

export class UserComponent implements OnInit {

public user:any=[];

constructor(private userService:UserService ) { }

ngOnInit(): void {

}

retrieveAllUser() {

this.userService.getAll()

.subscribe(

data => {

this.user= data;

console.log(data);

console.log(this.user);

},

error => {

console.log(error);

});

}

}

**user.service.ts**

import { Injectable } from '@angular/core';

import { HttpClient } from '@angular/common/http';

const baseUrl = 'https://reqres.in/api/users?page=2';

@Injectable({

providedIn: 'root'

})

export class UserService {

constructor(private http: HttpClient) { }

getAll() {

return this.http.get(baseUrl);

}

}

//Interface for user to handle data

export interface user {

id:number;

email:string;

first\_name:string;

last\_name:string;

avatar : string;

}

**App.module.ts**

import { NgModule } from '@angular/core';

import { FormsModule,ReactiveFormsModule } from '@angular/forms';

import { BrowserModule } from '@angular/platform-browser';

import { AppRoutingModule } from './app-routing.module';

import { AppComponent } from './app.component';

import { FirstappComponent } from './firstapp/firstapp.component';

import { ViewEmpComponent } from './view-emp/view-emp.component';

import { RouterModule, Routes } from '@angular/router';

import { EditEmpComponent } from './edit-emp/edit-emp.component';

import { QualityComponent } from './quality/quality.component';

import { EditemptemplateComponent } from './editemptemplate/editemptemplate.component';

import { EditempreactiveComponent } from './editempreactive/editempreactive.component';

import { EmpInfoComponent } from './emp-info/emp-info.component';

import { EmployeelistComponent } from './employeelist/employeelist.component';

import { UserComponent } from './user/user.component';

const appRoutes:Routes =[{path:"view" , component:ViewEmpComponent},

{path:"edit" , component:EditEmpComponent},

{path:"quantity", component:QualityComponent},

{path:"edittemp", component:EditemptemplateComponent},

{path:"editreactive", component:EditempreactiveComponent},

{ path: 'edit-emp-reactive/:id', component: EmployeelistComponent},

{path:'user', component:UserComponent},

];

@NgModule({

declarations: [

AppComponent,

FirstappComponent,

ViewEmpComponent,

EditEmpComponent,

QualityComponent,

EditemptemplateComponent,

EditempreactiveComponent,

EmpInfoComponent,

EmployeelistComponent,

UserComponent

],

imports: [

HttpClientModule,

BrowserModule,

AppRoutingModule,

RouterModule.forRoot(appRoutes),

FormsModule,

ReactiveFormsModule,

],

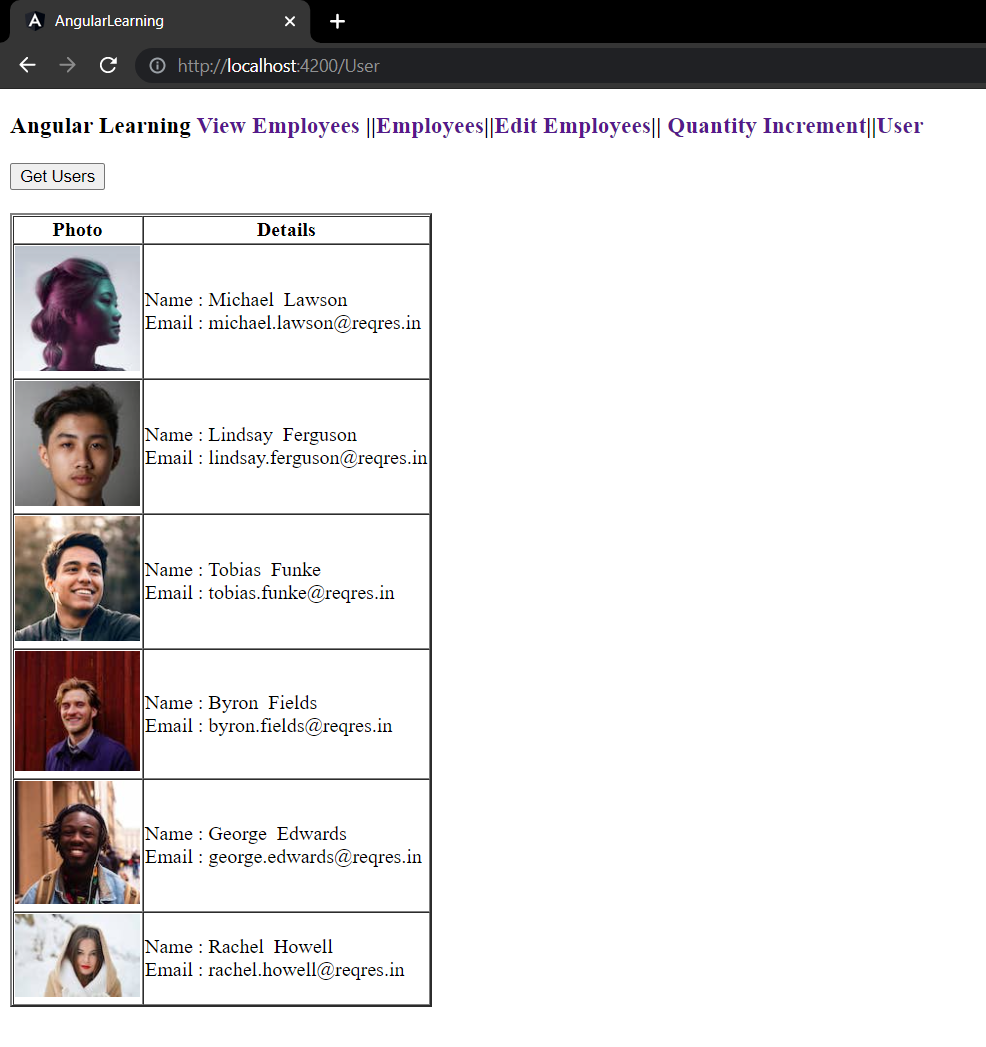
providers: [],

bootstrap: [AppComponent]

})

export class AppModule { }

**Output**

****