const requiredRole = next.data['role']; login(username: string, password: string): boolean { Angular 1-Student Instructor Authentication if (requiredRole) { if (username === 'student' && password === 'password') { const userRole = this.authService.getUserRole(); this, is Authenticated = true: @NgModule({ if (userRole !== requiredRole) { this.userRole = 'student'; #app-routing.module.ts imports: [RouterModule.forRoot(routes)], this.router.navigate(['/']); return true; exports: [RouterModule] return false; } else if (username === 'instructor' && password === 'password') { import { NgModule } from '@angular/core'; this.isAuthenticated = true; import { RouterModule, Routes } from '@angular/router'; export class AppRoutingModule {} this.userRole = 'instructor': import { LoginComponent } from './login/login.component'; return true import { StudentDashboardComponent } from './student-dashboard/studentreturn true: dashboard.component': #auth.guard.ts return false: import { InstructorDashboardComponent } from './instructor-dashboard/instructorimport { Injectable } from '@angular/core'; dashboard.component':  $import \{ \, CanActivate, Activated Route Snapshot, Router State Snapshot, Router \} from \\$ import { AuthGuard } from './auth.guard'; '@angular/router'; logout(): void { import { AuthService } from './auth.service'; this.isAuthenticated = false; #auth.service.ts const routes: Routes = [ this.userRole = null; { path: ", redirectTo: '/login', pathMatch: 'full' }, @Injectable({ import { Injectable } from '@angular/core'; this.router.navigate(['/login']); { path: 'login', component: LoginComponent }, providedln: 'root' import { Router } from '@angular/router'; path: 'student-dashboard', export class AuthGuard implements CanActivate ( @Injectable({ isLoggedIn(); boolean { component: StudentDashboardComponent, constructor(private authService: AuthService, private router: Router) {} providedIn: 'root' return this.isAuthenticated: canActivate: [AuthGuard], data: { role: 'student' } canActivate(next: ActivatedRouteSnapshot, state: RouterStateSnapshot): boolean { export class AuthService ( if (!this.authService.isLoggedIn()) { private isAuthenticated = false; getUserRole(): 'student' | 'instructor' | null { this.router.navigate(['/login']); private userRole: 'student' | 'instructor' | null = null; path: 'instructor-dashboard', return folse: component: InstructorDashboardComponent, constructor(private router: Router) {} canActivate: [AuthGuard], data: { role: 'instructor' } #instructor-dashboard.component.ts templateUrl: './login.component.html', selector: 'app-student-dashboard', setFormData({ ...formData, [name]: value }); import { Component } from '@angular/core'; styleUrls: ['./login.component.css'] templateUrl: './student-dashboard.component.html', @Component({ styleUrls: ['./student-dashboard.component.css'] selector: 'app-instructor-dashboard', export class LoginComponent { const handleSubmit = (e) => { templateUrl: './instructor-dashboard.component.html', username: string = "; export class StudentDashboardComponent {} e.preventDefault(); styleUrls: ['./instructor-dashboard.component.css'] password: string = "; const validationErrors = {}; errorMessage: string = "; export class InstructorDashboardComponent 8 if (!formData.fullName.trim()) {

#login.component.html <div class="login-container"> <h2>Login</h2> <form (ngSubmit)="login()"> <input type="text" [(ngModel)]="username" name="username" placeholder="Username" required /> <input type="password" [(ngModel)]="password" name="password" placeholder="Password" required /> <button type="submit">Login</button> </form> {{ errorMessage }} #login.component.ts

import { Component } from '@angular/core'; import { Router } from '@angular/router'; import { AuthService } from '../auth.service';

@Component({ selector: 'app-login',

constructor(private authService: AuthService, private router: Router) {} login() { if (this.authService.login(this.username, this.password)) { constrole = this.authService.getUserRole(); if (role === 'student') { this.router.navigate(['/student-dashboard']); } else if (role === 'instructor') { this.router.navigate(['/instructor-dashboard']); }else{ this,errorMessage = 'Invalid username or password': 3

#student-dashboard.component.ts import { Component } from '@angular/core';

@Component({

React 2-Loan #LoanForm.is import React, { useState } from "react"; import { useNavigate } from "react-router-dom"; import './App.css'; const LoanForm = () => { const navigate = useNavigate(); const [formData, setFormData] = useState({ fullName: "". loanAmount: "". purpose: "House", tenure: "". const [errors, setErrors] = useState({}); const handleChange = (e) => {

const { name, value } = e.target;

validationErrors.fullName = "Full Name is required": const amount = parseFloat(formData.loanAmount); if (isNaN(amount) || amount < 1000 || amount > 1000000) { validationErrors.loanAmount = "Loan Amount must be between 1000 and 1000000"; const tenure = parseInt(formData.tenure); if (isNaN(tenure) || tenure < 1 || tenure > 30) { validationErrors.tenure = "Tenure must be between 1 and 30 years": setErrors(validationErrors): if (Object.keys(validationErrors).length === 0) { navigate("/welcome"); } else { navigate("/error");

<div> const ErrorPage = () => { <label>Purpose of Loan:</label> return ( name="purpose" export default LoanForm; <h1>Error: Please check your loan application form for valid entries.</h1> <h1 className="header">Bank Loan Form</h1> value={formData.purpose} </div> <form onSubmit={handleSubmit} className="form"> onChange={handleChange} #app.js import { BrowserRouter as Router, Routes, Route } from 'react-router-dom'; <div> <lahel>Full Name:</lahel> <ontion value="House">House</ontion> import LoanForm from './LoanForm': <input <option value="Car">Car</option> import WelcomePage from './welcomepage': export default ErrorPage type="text" <option value="Personal">Personal import ErrorPage from './errorpage'; name="fullName" <option value="Education">Education</option> #welcomepage.is value={formData.fullName} </select> function App() { import React from 'react': onChange={handleChange} return ( <Router> const WelcomePage = () => { {errors.fullName && {errors.fullName}} return ( </div> <label>Tenure (in years):</label> <Route path="/" element={<LoanForm />}/> <div> <Route path="/welcome" element={<WelcomePage />} /> <h1>Welcome! Your loan application has been submitted successfully.</h1> <input <Route path="/error" element={<ErrorPage />} /> <div> type="number" </div> <label>Loan Amount:</label> </Routes> name="tenure" value={formData.tenure} </Router> <input type="number" onChange={handleChange} name="loan4mount" export default Welcome Page: value={formData.loanAmount} {errors.tenure && {errors.tenure}} onChange={handleChange} </div> export default App; {errors.loanAmount && {errors.loanAmount}} <button type="submit">Apply</button> #errorpage.js React 3-Dashboard Report import React from 'react'; </form #dashboard.js

function Dashboard() { <div className="card"> return sales import javax.persistence.GeneratedValue; const [totalSales, setTotalSales] = useState(0); <h2>Total Credit Sales</h2> .filter((sale) => !sale.creditCard) import javax.persistence.GenerationType; const [totalCashSales, setTotalCashSales] = useState(0); {p>{totalCreditSales} .reduce((total, sale) => total + sale.saleTotal, 0); import javax.persistence.ld; const [totalCreditSales, setTotalCreditSales] = useState(0); import java.io.Serializable; const [mostSalesBuyer, setMostSalesBuyer] = useState({ buyerName: "", saleTotal: 0 }); <div className="card"> export const calculateTotalCreditSale = (sales) => { <h2>Buver with Most Sales</h2> @Entity useEffect(() => { {mostSalesBuyer.buyerName} return cales public class Book implements Serializable { const fetchSales = async () => { {mostSalesBuyer.saleTotal} .filter((sale) => sale.creditCard) private static final long serialVersionUID = 1L; const sales = await getSalesData(): </div> .reduce((total, sale) => total + sale.saleTotal, 0); setTotalSales(calculateTotalSales(sales)); </hi> setTotalCashSales(calculateTotalCashSale(sales)); @GeneratedValue(strategy = GenerationType.AUTO) setTotalCreditSales(calculateTotalCreditSale(sales)); export const calculateBuyerWithMostSale = (sales) => { private Long id; setMostSalesBuyer(calculateBuyerWithMostSale(sales)); const buyerSales = sales.reduce((acc, sale) => { acc[sale.buyerName] = (acc[sale.buyerName] || 0) + sale.saleTotal; private String name; export default Dashboard; return acc; fetchSales(); #report.js }. {}); public Long getId() { }, []); import axios from "axios": return id: const topBuyer = Object.entries(buyerSales),reduce((max, [buyer, total]) => { export const getSalesData = asvnc () => { return total > max.saleTotal ? { buyerName: buyer, saleTotal: total }: max; return ( }, { buyerName: "", saleTotal: 0 }); <div className="dashboard"> let { data } = await axios.get(`/sales.json`); public void setId(Long id) { <div className="card"> return data: this.id = id: <h2>Total Sales</h2> }; return topBuver: {totalSales} export const calculateTotalSales = (sales) => { public String getName() { <div className="card"> return sales.reduce((total, sale) => total + sale.saleTotal, 0); return name; <h2>Total Cash Sales</h2> package com.wecp.library.domain;

export const calculateTotalCashSale = (sales) => {

import javax.persistence.Entity;

{totalCashSales}

import "./Dashboard.css";

```
public void setName(String name) {
                                                                                                                 private Integer fine;
                                                                                                                 @ManyToOne
                                                                                                                                                                                                                                public void setReturnDate(LocalDate returnDate) {
                                                                                                                                                                                                                                                                                                                                               public User getUser() {
                                                                                                                 @JsonIgnoreProperties(value = "issues", allowSetters = true)
                                                                                                                                                                                                                                 this.returnDate = returnDate;
                                                                                                                                                                                                                                                                                                                                                return user;
                                                                                                                 private Book book;
package com.wecp.library.domain:
                                                                                                                 @ManyToOne
                                                                                                                                                                                                                               public Integer getPeriod() {
                                                                                                                                                                                                                                                                                                                                              public void setUser(User user) {
import com.fasterxml.iackson.annotation.JsonlgnoreProperties:
                                                                                                                 @JsonIgnoreProperties(value = "issues", allowSetters = true)
                                                                                                                                                                                                                                 return period;
                                                                                                                                                                                                                                                                                                                                                this.user = user:
import reactor.core.publisher.Mono;
                                                                                                                 private User user:
                                                                                                                 public Long getId() {
                                                                                                                                                                                                                                public void setPeriod(Integer period) {
                                                                                                                                                                                                                                                                                                                                             package com.wecp.library.controller;
import java.io.Serializable;
                                                                                                                  return id:
                                                                                                                                                                                                                                 this.period = period;
import java.time.LocalDate;
                                                                                                                                                                                                                                                                                                                                             import com. we cp. library. controller. exception. User NotSubscribed Exception;\\
                                                                                                                                                                                                                                                                                                                                             import com.wecp.library.domain.lssue;
                                                                                                                public void setId(Long id) {
                                                                                                                                                                                                                               public Integer getFine() {
@Entity
                                                                                                                                                                                                                                                                                                                                             import com.wecp.library.domain.User;
public class Issue implements Serializable (
                                                                                                                 this.id = id;
                                                                                                                                                                                                                                 return fine;
                                                                                                                                                                                                                                                                                                                                             import com.wecp.library.repository.IssueRepository;
 private static final long serialVersionUID = 1L;
                                                                                                                                                                                                                                                                                                                                             import com.wecp.library.repository.UserRepository;
                                                                                                                                                                                                                               public void setFine(Integer fine) {
                                                                                                                public LocalDate getIssueDate() {
 @ld
                                                                                                                                                                                                                                                                                                                                             import org.springframework.beans.factory.annotation.Autowired;
  @GeneratedValue(strategy = GenerationType.AUTO)
                                                                                                                 return issueDate:
                                                                                                                                                                                                                                 this.fine = fine:
                                                                                                                                                                                                                                                                                                                                             import org.springframework.http.ResponseEntity;
  private Long id;
                                                                                                                                                                                                                                                                                                                                             import org.springframework.web.bind.annotation.*;
  private LocalDate issueDate;
                                                                                                                public void setIssueDate(LocalDate issueDate) {
                                                                                                                                                                                                                               public Book getBook() {
                                                                                                                                                                                                                                                                                                                                             import iava.util.Optional:
                                                                                                                  this.issueDate = issueDate;
  private LocalDate returnDate;
                                                                                                                public LocalDate getReturnDate() {
                                                                                                                                                                                                                                public void setBook(Book book) {
  private Integer period;
REST controller for managing library system process
                                                                                                                  Issue savedIssue = issueRepo.save(issue);
                                                                                                                                                                                                                              {@code GET /renew-user-subscription/:id} : Set user subscription to true
                                                                                                                                                                                                                                                                                                                                             public class User implements Serializable {
                                                                                                                  return ResponseEntity.ok(savedIssue);
                                                                                                                                                                                                                                                                                                                                               private static final long serialVersionUID = 1L;
@RestController
                                                                                                                                                                                                                              @param id the id of the user to renew subscription.
@RequestMapping("/api/v1")
                                                                                                                    throw new UserNotSubscribedException("User subscription has expired");
public class LibraryController {
                                                                                                                                                                                                                              @return the {@link ResponseEntity} with status {@code 200 (OK)} and with body the
                                                                                                                                                                                                                                                                                                                                               @GeneratedValue(strategy = GenerationType.AUTO)
                                                                                                                                                                                                                                                                                                                                               private Long id;
@Autowired
                                                                                                                else {
                                                                                                                                                                                                                              @GetMapping("/renew-user-subscription/{id}")
private UserRepository userRepo:
                                                                                                                  return ResponseEntity.noContent().build();
                                                                                                                                                                                                                                                                                                                                               private String username:
                                                                                                                                                                                                                              public ResponseEntity<User> renewUserSubscription(@PathVariable Long id) {
                                                                                                                                                                                                                               Ontional<User> userOnt = userRepo.findByld(id):
@Autowired
                                                                                                                                                                                                                                                                                                                                               private boolean subscribed = false:
                                                                                                                                                                                                                               if (userOnt.isPresent()) {
private IssueRepository issueRepo:
                                                                                                                                                                                                                                User user = userOpt.get();
                                                                                                                                                                                                                                                                                                                                               public boolean getSubscribed() {
                                                                                                                                                                                                                                 user.setSubscribed(true);
                                                                                                                                                                                                                                                                                                                                                return subscribed:
                                                                                                                                                                                                                                 userRepo.save(user);
                                                                                                               {@code POST /user} : Create a new user.
                                                                                                                                                                                                                                 return ResponseEntity.ok(user);
{@code POST /issue-book} : Create a new issue.
                                                                                                               @param user the user to create.
                                                                                                                                                                                                                                                                                                                                               public void setSubscribed(boolean subscribed) {
                                                                                                                                                                                                                                 return ResponseEntity.noContent().build();
@param issue the issue to create.
                                                                                                                                                                                                                                                                                                                                                this.subscribed = subscribed;
                                                                                                               @return the {@link ResponseEntity} with status {@code 200 (OK)} and with body the
@return the {@link ResponseEntity} with status {@code 200 (OK)} and with body
                                                                                                                                                                                                                                                                                                                                               public Long getId() {
                                                                                                                                                                                                                              package com.wecp.library.domain;
                                                                                                               @PostMapping("/user")
the issue, or throw {@link UserNotSubscribedException} if user is not subscribed.
                                                                                                                                                                                                                                                                                                                                                return id:
                                                                                                               public ResponseEntity<User> createUser(@RequestBody User user) {
                                                                                                                                                                                                                              import javax.persistence.Entity;
                                                                                                                User savedUser = userRepo.save(user);
@PostMapping("/issue-book")
                                                                                                                                                                                                                              import javax.persistence.GeneratedValue;
                                                                                                                return ResponseEntity.ok(savedUser);
public ResponseEntity<Issue> issueBook(@RequestBody Issue issue) {
                                                                                                                                                                                                                                                                                                                                               public void setId(Long id) {
                                                                                                                                                                                                                              import javax.persistence.GenerationType;
  Optional<User> userOpt = userRepo.findByld(issue.getUser().getId());
                                                                                                                                                                                                                              import javax.persistence.ld;
  if (userOpt.isPresent()) {
                                                                                                                                                                                                                              import java jo Serializable:
   User user = userOpt.get();
   if (user.getSubscribed()) {
                                                                                                                                                                                                                                                                                                                                              public String getUsername() {
```

@Entity

return returnDate;

this.book = book;

```
.anyRequest().authenticated()
                                                                                                                                                                                                                               return true;
                                                                                                                     .and().httpBasic();
                                                                                                                                                                                                                                                                                                                                            // Display the average
                                                                                                                                                                                                                                                                                                                                            console.log(`\nAverage Marks: ${findAvg(marks)}`);
  public void setUsername(String username) {
   this.username = username;
                                                                                                                                                                                                                             // Example usage:
                                                                                                                @Bean
                                                                                                                public PasswordEncoder passwordEncoder() {
                                                                                                                                                                                                                             let emp: Employee = new Employee(1, 'John Doe', 50000);
                                                                                                                  return new BCryptPasswordEncoder();
                                                                                                                                                                                                                             emp.displayDetails();
                                                                                                                                                                                                                                                                                                                                            // Function to generate a random number between min and max
                                                                                                                                                                                                                                                                                                                                            const getRandomNumber = (min, max) => Math.floor(Math.random() * (max - min + 1)) +
package com.wecp.library.security;
import org.springframework.context.annotation.Bean;
                                                                                                                                                                                                                             // Define two arrays; one for names and another for marks
                                                                                                                                                                                                                                                                                                                                            // Function to create an array of 10 random numbers between 1 and 100
import org.springframework.context.annotation.Configuration:
                                                                                                                                                                                                                             const names: string[] = ["A", "B"];
                                                                                                                                                                                                                                                                                                                                            const createRandomNumbersArray = () => {
import\ org. spring framework. security. config. annotation. web. builders. Http Security;
                                                                                                                                                                                                                             const marks: number[] = [10, 20];
                                                                                                                                                                                                                                                                                                                                            const numbers = [];
                                                                                                               export class Employee {
org.spring framework.security.config.annotation.web.configuration. Enable Web Security;\\
                                                                                                                                                                                                                                                                                                                                            for (let i = 0; i < 10; i++) {
                                                                                                               empld: number = 0;
                                                                                                                                                                                                                             // Display names and marks using a for loop
                                                                                                                                                                                                                                                                                                                                              numbers.push(getRandomNumber(1, 100));
                                                                                                               empName: string = "";
                                                                                                                                                                                                                             console.log("Student Names and Marks");
org.springframework.security.config.annotation.web.configuration.WebSecurityConfigu
                                                                                                               empSalary: number = 0;
                                                                                                                                                                                                                             for (let i = 0; i < names.length; i++) {
rerAdapter:
                                                                                                                                                                                                                                                                                                                                            return numbers;
                                                                                                                                                                                                                              console.log(`${names[i]}: ${marks[i]}`);
import org.springframework.security.crypto.bcrypt.BCryptPasswordEncoder:
                                                                                                               constructor(empld: number, empName: string, empSalary: number) {
import org.springframework.security.crypto.password.PasswordEncoder:
                                                                                                                this.empld = empld:
                                                                                                                                                                                                                                                                                                                                            // Arrow function to calculate the sum of array values
                                                                                                                this.empName = empName:
@EnableWebSecurity
                                                                                                                                                                                                                             // Function to calculate average
                                                                                                                                                                                                                                                                                                                                            const calculateSum = (arr) => arr.reduce((sum, num) => sum + num, 0);
public class WebSecurityConfigurer extends WebSecurityConfigurerAdapter {
                                                                                                                this.empSalary = empSalary;
                                                                                                                                                                                                                             export function findAvg(marks; number[1]; number {
                                                                                                                                                                                                                              let tot = 0:
                                                                                                                                                                                                                                                                                                                                            // Arrow function to calculate average
                                                                                                                                                                                                                              for (let i = 0; i < marks.length; i++) {
                                                                                                                                                                                                                                                                                                                                            const calculateAverage = (arr) => calculateSum(arr) / arr.length;
  protected void configure(HttpSecurity http) throws Exception {
                                                                                                               displayDetails(): boolean {
                                                                                                                                                                                                                               tot += marks[i];
                                                                                                                console.log(`Employee Details:
   http
                                                                                                                                                                                                                                                                                                                                            // Function to print array elements using an iterator
     .csrf().disable()
                                                                                                               Employee ID: ${this.empld}
                                                                                                                                                                                                                              const averageMarks = tot / marks.length;
                                                                                                                                                                                                                                                                                                                                            const printArrayElements = (arr) => {
                                                                                                               Employee Name: ${this.empName}
     .authorizeRequests()
                                                                                                                                                                                                                              return averageMarks;
                                                                                                                                                                                                                                                                                                                                            console.log('Generated Array:', arr);
                                                                                                               Employee Salary: ${this.empSalary}`);
     .antMatchers("/api/v1/issue-book").permitAll()
```

```
console.log('Elements:');
constiterator = arr[Symbol.iterator]();
let result = iterator.next();
 while (!result.done) {
 console.log( `Element ${index}: ${result.value} `);
  result = iterator.next();
  index++:
// Exporting all necessary modules
module.exports = {
getRandomNumber,
calculateSum,
calculateAverage,
printArrayElements,
createRandomNumbersArray
const products = [
 { id: 1, name: "Product 1", price: 10 },
 { id; 2, name; "Product 2", price; 20 },
 { id: 3, name: "Product 3", price: 30 }
const shoppingCart = {
 items: ∏,
```

```
coupon: null,
// Add a product to the cart
addToCart: function(productId, quantity) {
 const product = products.find(p => p.id === productId);
 if (!product) {
   console.log("Product not found.");
   return:
 const existingItem = this.items.find(item => item.product.id === productId);
 if (existingItem) {
   existingItem.quantity += quantity;
   this.items.push({ product, quantity });
 console.log(`${product.name} added to cart (x${quantity}).`);
// View current items in cart
viewCart; function() {
 console.log("Cart Contents:"):
 if (this.items.length === 0) {
   console.log("Cart is empty.");
 this.items.forEach(item => {
```

```
console.log(`${item.product.name} - Quantity: ${item.quantity} - Price:
$${item.product.price}`);
  });
 // Apply a discount coupon
 applyCoupon: function(couponCode) {
  if (this.coupon) {
    console.log("A coupon has already been applied.");
    return:
  if (couponCode === "DISCOUNT10") {
    this.coupon = "DISCOUNT10";
    console.log("Coupon applied: DISCOUNT10");
  } else {
    console.log("Invalid coupon code.");
 // Calculate total amount payable
 calculateTotalAmount: function() {
  let totalAmount = 0;
  this.items.forEach(item => {
    totalAmount += item.product.price * item.quantity;
  if (this.coupon === "DISCOUNT10") {
```

totalAmount \*= 0.9: // 10% off

```
console.log("Coupon Applied: 10% discount");
   console.log(`Total payable amount: $${totalAmount.toFixed(2)}`);
// Example usage:
shoppingCart.addToCart(1, 2); // Adds 2 units of Product 1
shoppingCart.addToCart(2, 1); // Adds 1 unit of Product 2
shoppingCart.viewCart();
                            // Displays current cart
shoppingCart.applyCoupon("DISCOUNT10"); // Applies 10% discount
shoppingCart.calculateTotalAmount(); // Shows final total
module.exports = shoppingCart;
function solve(N, M) {
return N % M;
const N = BigInt(gets().trim());
const M = BigInt(gets().trim());
const result = solve(N, M);
print(result):
```