# Bookstore Management System - Full Project (With Inline Comments)

#### pom.xml

```
// File: pom.xml
// Purpose: Main project file
<?xml version="1.0" encoding="UTF-8"?>
project xmlns="http://maven.apache.org/POM/4.0.0"
         xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
         xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
         https://maven.apache.org/xsd/maven-4.0.0.xsd">
    <modelVersion>4.0.0</modelVersion>
    <groupId>com.bookstore</groupId>
    <artifactId>bookstore</artifactId>
    <version>0.0.1-SNAPSHOT</version>
    <packaging>jar</packaging>
    <name>Bookstore Management System
    cproperties>
        <java.version>17</java.version>
        <spring.boot.version>3.1.4</pring.boot.version>
        <jjwt.version>0.9.1</jjwt.version>
    </properties>
    <dependencies>
        <dependency>
            <groupId>org.springframework.boot</groupId>
            <artifactId>spring-boot-starter-web</artifactId>
        </dependency>
        <dependency>
            <groupId>org.springframework.boot</groupId>
            <artifactId>spring-boot-starter-data-jpa</artifactId>
        </dependency>
        <dependency>
            <groupId>org.springframework.boot</groupId>
            <artifactId>spring-boot-starter-security</artifactId>
        </dependency>
        <dependency>
            <groupId>com.mysql</groupId>
            <artifactId>mysql-connector-j</artifactId>
            <scope>runtime</scope>
        </dependency>
        <dependency>
            <groupId>io.jsonwebtoken</groupId>
            <artifactId>jjwt</artifactId>
            <version>${jjwt.version}</version>
        </dependency>
        <dependency>
            <groupId>org.springframework.boot</groupId>
            <artifactId>spring-boot-starter-validation</artifactId>
        </dependency>
        <dependency>
            <groupId>org.projectlombok</groupId>
            <artifactId>lombok</artifactId>
            <optional>true</optional>
        </dependency>
        <dependency>
            <groupId>org.springframework.boot</groupId>
            <artifactId>spring-boot-starter-test</artifactId>
            <scope>test</scope>
        </dependency>
    </dependencies>
    <build>
        <plugins>
            <plugin>
                <groupId>org.springframework.boot</groupId>
                <artifactId>spring-boot-maven-plugin</artifactId>
```

## application.properties

springdoc.api-docs.path=/v3/api-docs

```
// File: application.properties
// Purpose: Source file for application.properties
# Server
server.port=8080
# Datasource - change values to your local DB
spring. datasource.url=jdbc: \\ mysql://localhost: 3306/bookstore? \\ useSSL=false \& allow Public KeyRetrieval=true \& server Timezon Control of the State Co
spring.datasource.username=root
spring.datasource.password=yourpassword
# JPA
spring.jpa.hibernate.ddl-auto=update
spring.jpa.show-sql=true
{\tt spring.jpa.properties.hibernate.format\_sql=true}
# JWT secret and expiration
jwt.secret=ReplaceThisWithASecretKeyForJWTGeneration12345
jwt.expirationMs=86400000
# Swagger (if using springdoc/openapi)
```

## BookstoreApplication.java

```
// File: BookstoreApplication.java
// Purpose: Source file for BookstoreApplication.java

package com.bookstore;
// <-- explanation: Defines the enum or entity

import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication
public class BookstoreApplication {
    // <-- explanation: Defines the class
    public static void main(String[] args) {
        SpringApplication.run(BookstoreApplication.class, args);
    }
}</pre>
```

#### model/Book.java

```
// File: model/Book.java
// Purpose: Source file for Book.java
package com.bookstore.model;
// <-- explanation: Defines the enum or entity
import jakarta.persistence.*;
import java.math.BigDecimal;
@Entity
// <-- explanation: Defines the enum or entity
@Table(name = "books")
public class Book {
// <-- explanation: Defines the class
   @GeneratedValue(strategy = GenerationType.IDENTITY)
   private Long id;
   private String title;
   private String authors;
   private String genre;
   @Column(unique = true)
   private String isbn;
   private BigDecimal price;
    @Column(length = 1000)
   private String description;
   private Integer stockQuantity;
   private String imageUrl;
   public Book() {}
   public Long getId() { return id; }
   public void setId(Long id) { this.id = id; }
   public String getTitle() { return title; }
   public void setTitle(String title) { this.title = title; }
   public String getAuthors() { return authors; }
   public void setAuthors(String authors) { this.authors = authors; }
   public String getGenre() { return genre; }
   public void setGenre(String genre) { this.genre = genre; }
   public String getIsbn() { return isbn; }
   public void setIsbn(String isbn) { this.isbn = isbn; }
   public BigDecimal getPrice() { return price; }
   public void setPrice(BigDecimal price) { this.price = price; }
   public String getDescription() { return description; }
   public void setDescription(String description) { this.description = description; }
   public Integer getStockQuantity() { return stockQuantity; }
   public void setStockQuantity(Integer stockQuantity) { this.stockQuantity = stockQuantity; }
   public String getImageUrl() { return imageUrl; }
   public void setImageUrl(String imageUrl) { this.imageUrl = imageUrl; }
```

# model/Role.java

```
// File: model/Role.java
// Purpose: Source file for Role.java

package com.bookstore.model;
// <-- explanation: Defines the enum or entity

public enum Role {
// <-- explanation: Defines the enum or entity
    ROLE_CUSTOMER,
    ROLE_ADMIN
}</pre>
```

#### model/User.java

```
// File: model/User.java
// Purpose: Source file for User.java
package com.bookstore.model;
// <-- explanation: Defines the enum or entity
import jakarta.persistence.*;
import java.util.Set;
@Entity
// <-- explanation: Defines the enum or entity
@Table(name = "users")
public class User {
// <-- explanation: Defines the class
   @GeneratedValue(strategy = GenerationType.IDENTITY)
   private Long id;
   private String name;
   @Column(unique = true)
   private String email;
   private String password;
   @ElementCollection(fetch = FetchType.EAGER)
   @Enumerated(EnumType.STRING)
   @CollectionTable(name = "user_roles")
   private Set<Role> roles;
   public User() {}
   public Long getId() { return id; }
   public void setId(Long id) { this.id = id; }
   public String getName() { return name; }
   public void setName(String name) { this.name = name; }
   public String getEmail() { return email; }
   public void setEmail(String email) { this.email = email; }
   public String getPassword() { return password; }
   public void setPassword(String password) { this.password = password; }
   public Set<Role> getRoles() { return roles; }
   public void setRoles(Set<Role> roles) { this.roles = roles; }
```

## model/OrderItem.java

```
// File: model/OrderItem.java
// Purpose: Source file for OrderItem.java
package com.bookstore.model;
// <-- explanation: Defines the enum or entity
import jakarta.persistence.*;
import java.math.BigDecimal;
@Entity
// <-- explanation: Defines the enum or entity
@Table(name = "order_items")
public class OrderItem {
// <-- explanation: Defines the class
   @GeneratedValue(strategy = GenerationType.IDENTITY)
   private Long id;
   @ManyToOne
   private Book book;
   private Integer quantity;
   private BigDecimal price;
   public OrderItem() {}
   public Long getId() { return id; }
   public void setId(Long id) { this.id = id; }
   public Book getBook() { return book; }
   public void setBook(Book book) { this.book = book; }
   public Integer getQuantity() { return quantity; }
   public void setQuantity(Integer quantity) { this.quantity = quantity; }
   public BigDecimal getPrice() { return price; }
   public void setPrice(BigDecimal price) { this.price = price; }
```

# model/OrderStatus.java

```
// File: model/OrderStatus.java
// Purpose: Source file for OrderStatus.java
package com.bookstore.model;
// <-- explanation: Defines the enum or entity
public enum OrderStatus {
// <-- explanation: Defines the enum or entity
    PENDING,
    SHIPPED,
    DELIVERED,
    CANCELLED
}</pre>
```

#### model/OrderEntity.java

```
// File: model/OrderEntity.java
// Purpose: Source file for OrderEntity.java
package com.bookstore.model;
// <-- explanation: Defines the enum or entity
import jakarta.persistence.*;
import java.math.BigDecimal;
import java.time.LocalDateTime;
import java.util.List;
@Entity
// <-- explanation: Defines the enum or entity
@Table(name = "orders")
public class OrderEntity {
// <-- explanation: Defines the class
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
   private Long id;
   private String customerName;
   private String customerEmail;
   @OneToMany(cascade = CascadeType.ALL)
   private List<OrderItem> items;
   private BigDecimal totalPrice;
    @Enumerated(EnumType.STRING)
   private OrderStatus status;
   private boolean paymentCompleted;
   private LocalDateTime createdAt;
   public OrderEntity() {
       this.createdAt = LocalDateTime.now();
        this.status = OrderStatus.PENDING;
   public Long getId() { return id; }
   public void setId(Long id) { this.id = id; }
   public String getCustomerName() { return customerName; }
    public void setCustomerName(String customerName) { this.customerName = customerName; }
   public String getCustomerEmail() { return customerEmail; }
   public void setCustomerEmail(String customerEmail) { this.customerEmail = customerEmail; }
   public List<OrderItem> getItems() { return items; }
   public void setItems(List<OrderItem> items) { this.items = items; }
   public BigDecimal getTotalPrice() { return totalPrice; }
   public void setTotalPrice(BigDecimal totalPrice) { this.totalPrice = totalPrice; }
   public OrderStatus getStatus() { return status; }
   public void setStatus(OrderStatus status) { this.status = status; }
   public boolean isPaymentCompleted() { return paymentCompleted; }
   public void setPaymentCompleted(boolean paymentCompleted) { this.paymentCompleted = paymentCompleted; }
   public LocalDateTime getCreatedAt() { return createdAt; }
   public void setCreatedAt(LocalDateTime createdAt) { this.createdAt = createdAt; }
```

# repository/BookRepository.java

```
// File: repository/BookRepository.java
// Purpose: Source file for BookRepository.java

package com.bookstore.repository;
// <-- explanation: Defines the enum or entity

import com.bookstore.model.Book;
import org.springframework.data.domain.Page;
import org.springframework.data.domain.Pageable;
import org.springframework.data.jpa.repository.JpaRepository;

public interface BookRepository extends JpaRepository<Book, Long> {
    Page<Book> findByTitleContainingIgnoreCaseOrAuthorsContainingIgnoreCase(String title, String authors, Pageable pages)
```

## repository/UserRepository.java

```
// File: repository/UserRepository.java
// Purpose: Source file for UserRepository.java

package com.bookstore.repository;
// <-- explanation: Defines the enum or entity

import com.bookstore.model.User;
import org.springframework.data.jpa.repository.JpaRepository;
import java.util.Optional;

public interface UserRepository extends JpaRepository<User, Long> {
    Optional<User> findByEmail(String email);
}
```

# repository/OrderRepository.java

```
// File: repository/OrderRepository.java
// Purpose: Source file for OrderRepository.java

package com.bookstore.repository;
// <-- explanation: Defines the enum or entity

import com.bookstore.model.OrderEntity;
import org.springframework.data.jpa.repository.JpaRepository;

public interface OrderRepository extends JpaRepository<OrderEntity, Long> {
}
```

# repository/OrderItemRepository.java

```
// File: repository/OrderItemRepository.java
// Purpose: Source file for OrderItemRepository.java

package com.bookstore.repository;
// <-- explanation: Defines the enum or entity

import com.bookstore.model.OrderItem;
import org.springframework.data.jpa.repository.JpaRepository;

public interface OrderItemRepository extends JpaRepository<OrderItem, Long> {
}
```

#### security/JwtUtil.java

```
// File: security/JwtUtil.java
// Purpose: Source file for JwtUtil.java
package com.bookstore.security;
// <-- explanation: Defines the enum or entity
import io.jsonwebtoken.*;
import org.springframework.beans.factory.annotation.Value;
import org.springframework.stereotype.Component;
import java.util.Date;
import java.util.function.Function;
@Component
public class JwtUtil {
\protect\ensuremath{\text{--}} explanation: Defines the class
    @Value("${jwt.secret}")
   private String secret;
    @Value("${jwt.expirationMs}")
    private long jwtExpirationMs;
    public String generateToken(String username) {
// <-- core JWT/security method
       return Jwts.builder()
                .setSubject(username)
                .setIssuedAt(new Date(System.currentTimeMillis()))
                .setExpiration(new Date(System.currentTimeMillis() + jwtExpirationMs))
                .signWith(SignatureAlgorithm.HS256, secret)
                .compact();
    }
    public String extractUsername(String token) {
// <-- core JWT/security method
       return extractClaim(token, Claims::getSubject);
    public Date extractExpiration(String token) {
       return extractClaim(token, Claims::getExpiration);
    public <T> T extractClaim(String token, Function<Claims, T> claimsResolver) {
       final Claims claims = Jwts.parser().setSigningKey(secret).parseClaimsJws(token).getBody();
        return claimsResolver.apply(claims);
    public boolean validateToken(String token, String username) {
        final String extractedUser = extractUsername(token);
        return (extractedUser.equals(username) && !extractExpiration(token).before(new Date()));
}
```

#### security/JwtAuthenticationFilter.java

```
// File: security/JwtAuthenticationFilter.java
// Purpose: Source file for JwtAuthenticationFilter.java
package com.bookstore.security;
// <-- explanation: Defines the enum or entity
import jakarta.servlet.FilterChain;
import jakarta.servlet.ServletException;
import jakarta.servlet.http.HttpServletRequest;
import jakarta.servlet.http.HttpServletResponse;
import org.springframework.security.authentication.UsernamePasswordAuthenticationToken;
import org.springframework.security.core.context.SecurityContextHolder;
import org.springframework.security.web.authentication.WebAuthenticationDetailsSource;
import org.springframework.util.StringUtils;
import org.springframework.web.filter.OncePerRequestFilter;
import com.bookstore.service.CustomUserDetailsService;
import java.io.IOException;
public class JwtAuthenticationFilter extends OncePerRequestFilter {
// <-- explanation: Defines the class
   private final JwtUtil jwtUtil;
   private final CustomUserDetailsService userDetailsService;
   public JwtAuthenticationFilter(JwtUtil jwtUtil, CustomUserDetailsService userDetailsService) {
        this.jwtUtil = jwtUtil;
        this.userDetailsService = userDetailsService;
    @Override
   protected void doFilterInternal(HttpServletRequest request,
// <-- core JWT/security method
                                    HttpServletResponse response,
                                    FilterChain filterChain) throws ServletException, IOException {
        try {
            String jwt = parseJwt(request);
            if (jwt != null) {
                String username = jwtUtil.extractUsername(jwt);
                var userDetails = userDetailsService.loadUserByUsername(username);
                if (jwtUtil.validateToken(jwt, userDetails.getUsername())) {
                    UsernamePasswordAuthenticationToken authentication =
                            new UsernamePasswordAuthenticationToken(userDetails, null, userDetails.getAuthorities()
                    authentication.setDetails(new WebAuthenticationDetailsSource().buildDetails(request));
                    SecurityContextHolder.getContext().setAuthentication(authentication);
        } catch (Exception ex) {
            // ignore or log
        filterChain.doFilter(request, response);
   private String parseJwt(HttpServletRequest request) {
        String headerAuth = request.getHeader("Authorization");
        if (StringUtils.hasText(headerAuth) && headerAuth.startsWith("Bearer ")) {
            return headerAuth.substring(7);
        return null;
    }
}
```

#### service/CustomUserDetailsService.java

```
// File: service/CustomUserDetailsService.java
// Purpose: Source file for CustomUserDetailsService.java
package com.bookstore.service;
// <-- explanation: Defines the enum or entity
import com.bookstore.model.User;
import com.bookstore.repository.UserRepository;
import org.springframework.security.core.GrantedAuthority;
import\ org.springframework.security.core.authority.SimpleGrantedAuthority;\\
import org.springframework.security.core.userdetails.*;
import org.springframework.stereotype.Service;
import java.util.Set;
import java.util.stream.Collectors;
@Service
public class CustomUserDetailsService implements UserDetailsService {
// <-- explanation: Defines the class
   private final UserRepository userRepository;
   public CustomUserDetailsService(UserRepository repo) {
        this.userRepository = repo;
    @Override
   public UserDetails loadUserByUsername(String email) throws UsernameNotFoundException {
        User user = userRepository.findByEmail(email)
                .orElseThrow(() -> new UsernameNotFoundException("User not found with email: " + email));
        Set<GrantedAuthority> authorities = user.getRoles().stream()
                .map(role -> new SimpleGrantedAuthority(role.name()))
                .collect(Collectors.toSet());
       return new org.springframework.security.core.userdetails.User(user.getEmail(), user.getPassword(), authorit
}
```

#### security/SecurityConfig.java

```
// File: security/SecurityConfig.java
// Purpose: Source file for SecurityConfig.java
package com.bookstore.security;
// <-- explanation: Defines the enum or entity
import com.bookstore.service.CustomUserDetailsService;
import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
import org.springframework.security.authentication.*;
import org.springframework.security.config.annotation.authentication.configuration.AuthenticationConfiguration;
import org.springframework.security.config.annotation.method.configuration.EnableMethodSecurity;
import org.springframework.security.config.http.SessionCreationPolicy;
import org.springframework.security.crypto.bcrypt.*;
import org.springframework.security.web.SecurityFilterChain;
import org.springframework.security.web.authentication.UsernamePasswordAuthenticationFilter;
import org.springframework.security.config.annotation.web.builders.HttpSecurity;
@Configuration
@EnableMethodSecurity
public class SecurityConfig {
\ensuremath{//} <-- explanation: Defines the class
    private final JwtUtil jwtUtil;
   private final CustomUserDetailsService userDetailsService;
    public SecurityConfig(JwtUtil jwtUtil, CustomUserDetailsService userDetailsService) {
        this.jwtUtil = jwtUtil;
        this.userDetailsService = userDetailsService;
    }
    public AuthenticationManager authenticationManager(AuthenticationConfiguration config) throws Exception {
        return config.getAuthenticationManager();
    @Bean
    public BCryptPasswordEncoder passwordEncoder() {
        return new BCryptPasswordEncoder();
   public JwtAuthenticationFilter jwtAuthenticationFilter() {
        return new JwtAuthenticationFilter(jwtUtil, userDetailsService);
    }
    public SecurityFilterChain filterChain(HttpSecurity http) throws Exception {
        http = http.csrf().disable()
                . \verb|sessionManagement().sessionCreationPolicy(SessionCreationPolicy.STATELESS)| \\
                .and();
        http.authorizeHttpRequests()
                .requestMatchers("/api/auth/**", "/v3/api-docs/**", "/swagger-ui/**", "/swagger-ui.html").permitAll
                .requestMatchers("/api/books/**").permitAll()
                .requestMatchers("/api/orders/**").authenticated()
                .anyRequest().authenticated();
        http.addFilterBefore(jwtAuthenticationFilter(), UsernamePasswordAuthenticationFilter.class);
        return http.build();
    }
}
```

## dto/AuthRequest.java

```
// File: dto/AuthRequest.java
// Purpose: Source file for AuthRequest.java

package com.bookstore.dto;
// <-- explanation: Defines the enum or entity

public class AuthRequest {
    // <-- explanation: Defines the class
    private String email;
    private String password;

    public AuthRequest() {}

    public String getEmail() { return email; }
        public void setEmail(String email) { this.email = email; }
        public String getPassword() { return password; }
        public void setPassword(String password) { this.password = password; }
}</pre>
```

# dto/AuthResponse.java

```
// File: dto/AuthResponse.java
// Purpose: Source file for AuthResponse.java

package com.bookstore.dto;
// <-- explanation: Defines the enum or entity

public class AuthResponse {
   // <-- explanation: Defines the class
        private String token;

   public AuthResponse() {}

   public AuthResponse(String token) { this.token = token; }

   public String getToken() { return token; }
   public void setToken(String token) { this.token = token; }
}</pre>
```

## dto/RegisterRequest.java

```
// File: dto/RegisterRequest.java
// Purpose: Source file for RegisterRequest.java
package com.bookstore.dto;
// <-- explanation: Defines the enum or entity
import java.util.Set;
public class RegisterRequest {
\protect\ensuremath{\text{//}}\protect\ensuremath{\text{---}}\protect\ensuremath{\text{explanation:}}\protect\ensuremath{\text{Defines}}\protect\ensuremath{\text{the class}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath{\text{charge}}\protect\ensuremath}\protect\en
             private String name;
               private String email;
               private String password;
               private Set<String> roles;
               public RegisterRequest() {}
               public String getName() { return name; }
               public void setName(String name) { this.name = name; }
               public String getEmail() { return email; }
               public void setEmail(String email) { this.email = email; }
               public String getPassword() { return password; }
               public void setPassword(String password) { this.password = password; }
               public Set<String> getRoles() { return roles; }
               public void setRoles(Set<String> roles) { this.roles = roles; }
```

## service/BookService.java

```
// File: service/BookService.java
// Purpose: Source file for BookService.java

package com.bookstore.service;
// <-- explanation: Defines the enum or entity

import com.bookstore.model.Book;
import org.springframework.data.domain.Page;
import org.springframework.data.domain.Pageable;

public interface BookService {
    Page<Book> getAllBooks(String search, Pageable pageable);
    Book getBookById(Long id);
    Book addBook(Book book);
    Book updateBook(Long id, Book book);
    void deleteBook(Long id);
}
```

#### service/impl/BookServiceImpl.java

```
// File: service/impl/BookServiceImpl.java
// Purpose: Source file for BookServiceImpl.java
package com.bookstore.service.impl;
// <-- explanation: Defines the enum or entity
import com.bookstore.model.Book;
import com.bookstore.repository.BookRepository;
import com.bookstore.service.BookService;
import org.springframework.data.domain.*;
import org.springframework.stereotype.Service;
import java.util.Optional;
public class BookServiceImpl implements BookService {
// <-- explanation: Defines the class
   private final BookRepository repo;
   public BookServiceImpl(BookRepository repo) { this.repo = repo; }
    @Override
   public Page<Book> getAllBooks(String search, Pageable pageable) {
        if (search == null || search.isBlank()) {
           return repo.findAll(pageable);
       return repo.findByTitleContainingIgnoreCaseOrAuthorsContainingIgnoreCase(search, search, pageable);
    @Override
   public Book getBookById(Long id) {
        return repo.findById(id).orElseThrow(() -> new RuntimeException("Book not found"));
    @Override
   public Book addBook(Book book) {
       return repo.save(book);
    @Override
   public Book updateBook(Long id, Book book) {
        Book existing = getBookById(id);
        existing.setTitle(book.getTitle());
        existing.setAuthors(book.getAuthors());
        existing.setDescription(book.getDescription());
        existing.setGenre(book.getGenre());
        existing.setIsbn(book.getIsbn());
        existing.setPrice(book.getPrice());
        existing.setStockQuantity(book.getStockQuantity());
        existing.setImageUrl(book.getImageUrl());
        return repo.save(existing);
    }
    @Override
   public void deleteBook(Long id) {
       repo.deleteById(id);
}
```

## service/OrderService.java

```
// File: service/OrderService.java
// Purpose: Source file for OrderService.java

package com.bookstore.service;
// <-- explanation: Defines the enum or entity

import com.bookstore.model.OrderEntity;
import org.springframework.data.domain.Page;
import org.springframework.data.domain.Pageable;

public interface OrderService {
    OrderEntity placeOrder(OrderEntity order);
    OrderEntity getOrderById(Long id);
    Page<OrderEntity> getAllOrders(Pageable pageable);
    OrderEntity updateOrderStatus(Long id, String status);
}
```

#### service/impl/OrderServiceImpl.java

```
// File: service/impl/OrderServiceImpl.java
// Purpose: Source file for OrderServiceImpl.java
package com.bookstore.service.impl;
// <-- explanation: Defines the enum or entity
import com.bookstore.model.*;
import com.bookstore.repository.*;
import com.bookstore.service.OrderService;
import org.springframework.data.domain.*;
import org.springframework.stereotype.Service;
import java.math.BigDecimal;
import java.util.List;
@Service
public class OrderServiceImpl implements OrderService {
// <-- explanation: Defines the class
    private final OrderRepository orderRepo;
   private final BookRepository bookRepo;
   public OrderServiceImpl(OrderRepository orderRepo, BookRepository bookRepo) {
        this.orderRepo = orderRepo;
        this.bookRepo = bookRepo;
    @Override
    public OrderEntity placeOrder(OrderEntity order) {
       BigDecimal total = BigDecimal.ZERO;
        List<OrderItem> items = order.getItems();
        for (OrderItem item : items) {
            Book book = bookRepo.findById(item.getBook().getId())
                    .orElseThrow(() -> new RuntimeException("Book not found: " + item.getBook().getId()));
            if (book.getStockQuantity() < item.getQuantity()) {</pre>
                throw new RuntimeException("Insufficient stock for book: " + book.getTitle());
            item.setPrice(book.getPrice());
            book.setStockQuantity(book.getStockQuantity() - item.getQuantity());
            bookRepo.save(book);
            total = total.add(book.getPrice().multiply(java.math.BigDecimal.valueOf(item.getQuantity())));
        order.setTotalPrice(total);
        order.setStatus(OrderStatus.PENDING);
        order.setPaymentCompleted(false);
       return orderRepo.save(order);
    @Override
   public OrderEntity getOrderById(Long id) {
       return orderRepo.findById(id).orElseThrow(() -> new RuntimeException("Order not found"));
   public Page<OrderEntity> getAllOrders(Pageable pageable) {
       return orderRepo.findAll(pageable);
    @Override
   public OrderEntity updateOrderStatus(Long id, String status) {
        OrderEntity order = getOrderById(id);
        order.setStatus(OrderStatus.valueOf(status));
        return orderRepo.save(order);
    }
}
```

#### controller/BookController.java

```
// File: controller/BookController.java
// Purpose: Source file for BookController.java
package com.bookstore.controller;
// <-- explanation: Defines the enum or entity
import com.bookstore.model.Book;
import com.bookstore.service.BookService;
import org.springframework.data.domain.*;
import org.springframework.http.ResponseEntity;
import org.springframework.web.bind.annotation.*;
@RestController
@RequestMapping("/api/books")
public class BookController {
// <-- explanation: Defines the class
   private final BookService service;
   public BookController(BookService service) { this.service = service; }
    @GetMapping
   public ResponseEntity<Page<Book>> getAllBooks(
            @RequestParam(value = "search", required = false) String search,
            @RequestParam(value = "page", defaultValue = "0") int page,
            @RequestParam(value = "size", defaultValue = "10") int size) {
        Page<Book> books = service.getAllBooks(search, PageRequest.of(page, size));
        return ResponseEntity.ok(books);
    @GetMapping("/{id}")
   public ResponseEntity<Book> getBook(@PathVariable Long id) {
        return ResponseEntity.ok(service.getBookById(id));
    @PostMapping
   public ResponseEntity<Book> addBook(@RequestBody Book book) {
        return ResponseEntity.status(201).body(service.addBook(book));
    @PutMapping("/{id}")
   public ResponseEntity<Book> updateBook(@PathVariable Long id, @RequestBody Book book) {
       return ResponseEntity.ok(service.updateBook(id, book));
    @DeleteMapping("/{id}")
   public ResponseEntity<?> deleteBook(@PathVariable Long id) {
        service.deleteBook(id);
        return ResponseEntity.noContent().build();
}
```

#### controller/AuthController.java

```
// File: controller/AuthController.java
// Purpose: Source file for AuthController.java
package com.bookstore.controller;
// <-- explanation: Defines the enum or entity
import com.bookstore.dto.*;
import com.bookstore.model.*;
import com.bookstore.repository.UserRepository;
import com.bookstore.security.JwtUtil;
import org.springframework.http.ResponseEntity;
import org.springframework.security.authentication.*;
import org.springframework.security.crypto.bcrypt.BCryptPasswordEncoder;
import org.springframework.web.bind.annotation.*;
import java.util.Set;
import java.util.stream.Collectors;
@RestController
@RequestMapping("/api/auth")
public class AuthController {
// <-- explanation: Defines the class
   private final AuthenticationManager authManager;
   private final UserRepository userRepository;
   private final BCryptPasswordEncoder passwordEncoder;
   private final JwtUtil jwtUtil;
    public AuthController(AuthenticationManager authManager,
                          UserRepository userRepository,
                          BCryptPasswordEncoder passwordEncoder,
                          JwtUtil jwtUtil) {
        this.authManager = authManager;
        this.userRepository = userRepository;
        this.passwordEncoder = passwordEncoder;
        this.jwtUtil = jwtUtil;
    @PostMapping("/register")
   public ResponseEntity<?> register(@RequestBody RegisterRequest req) {
        if (userRepository.findByEmail(req.getEmail()).isPresent()) {
            return ResponseEntity.badRequest().body("Email already in use");
       User user = new User();
        user.setName(req.getName());
        user.setEmail(req.getEmail());
        user.setPassword(passwordEncoder.encode(req.getPassword()));
        Set<Role> roles = req.getRoles().stream()
                .map(r -> r.equalsIgnoreCase("admin") ? Role.ROLE_ADMIN : Role.ROLE_CUSTOMER)
                .collect(Collectors.toSet());
        user.setRoles(roles);
        userRepository.save(user);
        return ResponseEntity.status(201).body("User registered");
    @PostMapping("/login")
   public ResponseEntity<?> login(@RequestBody AuthRequest req) {
        try {
            Authentication authentication = authManager.authenticate(
                    new UsernamePasswordAuthenticationToken(req.getEmail(), req.getPassword()));
            String token = jwtUtil.generateToken(req.getEmail());
            return ResponseEntity.ok(new AuthResponse(token));
        } catch (BadCredentialsException ex) {
            return ResponseEntity.status(401).body("Invalid credentials");
}
```

#### controller/OrderController.java

```
// File: controller/OrderController.java
// Purpose: Source file for OrderController.java
package com.bookstore.controller;
// <-- explanation: Defines the enum or entity
import com.bookstore.model.OrderEntity;
import com.bookstore.service.OrderService;
import org.springframework.data.domain.*;
import org.springframework.http.ResponseEntity;
import org.springframework.security.access.prepost.PreAuthorize;
import org.springframework.web.bind.annotation.*;
@RestController
@RequestMapping("/api/orders")
public class OrderController {
// <-- explanation: Defines the class
    private final OrderService service;
    public OrderController(OrderService service) { this.service = service; }
    @PostMapping
    @PreAuthorize("hasAuthority('ROLE_CUSTOMER') or hasAuthority('ROLE_ADMIN')")
   public ResponseEntity<OrderEntity> placeOrder(@RequestBody OrderEntity order) {
        return ResponseEntity.status(201).body(service.placeOrder(order));
    @GetMapping("/{id}")
    public ResponseEntity<OrderEntity> getOrder(@PathVariable Long id) {
        return ResponseEntity.ok(service.getOrderById(id));
    @GetMapping
    @PreAuthorize("hasAuthority('ROLE_ADMIN')")
    public ResponseEntity<Page<OrderEntity>> getAllOrders(
            @RequestParam(defaultValue = "0") int page,
            @RequestParam(defaultValue = "10") int size) {
        return ResponseEntity.ok(service.getAllOrders(PageRequest.of(page, size)));
    }
    @PutMapping("/{id}/status")
    @PreAuthorize("hasAuthority('ROLE_ADMIN')")
   public ResponseEntity<OrderEntity> updateStatus(@PathVariable Long id, @RequestParam String status) {
        return ResponseEntity.ok(service.updateOrderStatus(id, status));
}
```

# data.sql

```
// File: data.sql
// Purpose: Source file for data.sql

INSERT INTO books (title, authors, genre, isbn, price, description, stock_quantity, image_url) VALUES
('The Great Gatsby', 'F. Scott Fitzgerald', 'Classic', '9780743273565', 499.00, 'A classic novel.', 20, ''),
('1984', 'George Orwell', 'Dystopian', '9780451524935', 399.00, 'Dystopian novel.', 15, '');
```