# Case Study Title: Online Course Enrollment System

#### Scenario:

An educational startup wants to build a basic web application for students to view available courses and enroll online. The company has a small IT team familiar with Java and wants to use **Spring MVC** to ensure the application follows a clean, maintainable structure based on MVC architecture

#### **Objectives:**

- 1. Display a list of available courses.
- 2. Allow students to register by filling out an enrollment form.
- 3. Confirm enrollment and store student details.

#### **System Requirements:**

- Java 17 or later
- Spring MVC framework
- Apache Tomcat or embedded server
- Maven for dependency management
- JSP for frontend
- Eclipse or Spring Tool Suite (STS) IDE

#### **How Spring MVC Helps:**

Spring MVC allows the application to be divided into three main components:

Layer	Responsibility
Model	-Represents the data (Course, Student, Enrollment info)
View	-Represents the data (Course, Student, Enrollment info)
Controller	-Displays the HTML pages for course listing and form input

## **Application Flow:**

Manages user requests and application logic

#### 1. User accesses the homepage

- → A controller handles this request and returns a list of available courses via the view.
- 2. User selects a course and proceeds to enroll
- → A new view (HTML form) is presented to collect user data (name, email, etc.).

#### 3. Form is submitted

 $\rightarrow$  The controller receives the form data, validates it, and passes it to the service layer or model to be processed.

#### 4. Success page is shown

→ A confirmation view is displayed with enrollment details.

## **Components in Spring MVC:**

Component	Description
@Controller	Handles web requests (e.g., show courses, process enrollment)
@RequestMapping	Maps URLs to specific controller methods
Model object	Holds the data to be passed to the view
@ComponentScan	Auto-detects components (controllers, services, etc.)

ViewResolver Resolves the view name to an actual view (e.g., JSP page)
Beans.xml or Java Defines Spring beans, view resolvers, and component scanning

Config setup

#### **Example Use Cases:**

#### 1. CourseController

- ∘/ courses → Displays list of courses
- ∘ /enroll → Shows enrollment form
- ∘ /submitEnrollment → Processes submitted data

## //pom.xml

```
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
    http://maven.apache.org/maven-v4_0_0.xsd''>
  <modelVersion>4.0.0</modelVersion>
  <groupId>com.example</groupId>
  <artifactId>online-course-enrollment</artifactId>
  <version>1.0-SNAPSHOT</version>
  <packaging>war</packaging>
  cproperties>
    <maven.compiler.source>17</maven.compiler.source>
    <maven.compiler.target>17</maven.compiler.target>
    <spring.version>5.3.30</spring.version>
  </properties>
  <dependencies>
    <!-- Spring MVC -->
    <dependency>
      <groupId>org.springframework</groupId>
      <artifactId>spring-webmvc</artifactId>
      <version>${spring.version}</version>
    </dependency>
    <!-- JSTL for JSP -->
    <dependency>
      <groupId>javax.servlet
      <artifactId>istl</artifactId>
      <version>1.2</version>
    </dependency>
    <!-- Servlet API -->
    <dependency>
      <groupId>javax.servlet</groupId>
      <artifactId>javax.servlet-api</artifactId>
      <version>4.0.1</version>
      <scope>provided</scope>
```

```
</dependency>
       </dependencies>
 </project>
//web.xml
<web-app xmlns="http://xmlns.jcp.org/xml/ns/javaee"</pre>
               xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
               xsi:schemaLocation="http://xmlns.jcp.org/xml/ns/javaee
               http://xmlns.jcp.org/xml/ns/javaee/web-app_4_0.xsd"
               version="4.0">
       <display-name>Online Course Enrollment</display-name>
       <!-- Spring Dispatcher Servlet -->
       <servlet>
             <servlet-name>dispatcher</servlet-name>
             <servlet-class>org.springframework.web.servlet.DispatcherServlet</servlet-class>
             <init-param>
                   <param-name>contextConfigLocation</param-name>
                    <param-value>/WEB-INF/dispatcher-servlet.xml</param-value>
             </init-param>
             <load-on-startup>1</load-on-startup>
       </servlet>
       <servlet-mapping>
             <servlet-name>dispatcher</servlet-name>
             <url><url-pattern>/</url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></
       </servlet-mapping>
       <welcome-file-list>
             <welcome-file>redirect.jsp</welcome-file>
       </welcome-file-list>
</web-app>
//Dispatcher-servlet.xml
 @Controller
public class CourseController {
       @Autowired
      private CourseService courseService;
       @Autowired
      private EnrollmentService enrollmentService;
      // Show list of courses
       @GetMapping("/courses")
```

```
public String listCourses(Model model) {
    model.addAttribute("courses", courseService.getAllCourses());
    return "courses";
  }
  // Show enrollment form
  @GetMapping("/enroll")
  public String showEnrollmentForm(@RequestParam("courseId") int courseId, Model model) {
    Course course = courseService.getCourseById(courseId);
    model.addAttribute("course", course);
    model.addAttribute("student", new Student());
    return "enroll";
  }
  // Process enrollment form
  @PostMapping("/submitEnrollment")
  public String submitEnrollment(@ModelAttribute("student") Student student, Model model) {
    enrollmentService.saveEnrollment(student);
    model.addAttribute("student", student);
    return "success";
  }
}
//Course.java
 package com.example.model;
public class Course {
  private int id;
  private String name;
  private String description;
  public Course() {}
  public Course(int id, String name, String description) {
    this.id = id;
    this.name = name;
    this.description = description;
  }
  public int getId() { return id; }
  public void setId(int id) { this.id = id; }
  public String getName() { return name; }
  public void setName(String name) { this.name = name; }
  public String getDescription() { return description; }
  public void setDescription(String description) { this.description = description; }
```

```
Student.java
java
Copy code
package com.example.model;
public class Student {
  private String name;
  private String email;
  private String selected Course;
  public Student() {}
  public Student(String name, String email, String selectedCourse) {
    this.name = name;
    this.email = email:
    this.selectedCourse = selectedCourse;
  }
  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 getSelectedCourse() { return selectedCourse; }
  public void setSelectedCourse(String selectedCourse) { this.selectedCourse = selectedCourse; }
}
//CourseServive.java
package com.example.service;
import com.example.model.Course;
import java.util.List;
public interface CourseService {
  List<Course> getAllCourses();
  Course getCourseById(int id);
}
//CourseServiceImpl.java
package com.example.service;
import com.example.model.Course;
import org.springframework.stereotype.Service;
```

```
import java.util.Arrays;
import java.util.List;
@Service
public class CourseServiceImpl implements CourseService {
  private List<Course> courses = Arrays.asList(
    new Course(1, "Java Basics", "Learn Java fundamentals"),
    new Course(2, "Spring MVC", "Build web apps using Spring MVC"),
    new Course(3, "Database Basics", "Learn SQL and database concepts")
  );
  @Override
  public List<Course> getAllCourses() {
    return courses;
  @Override
  public Course getCourseById(int id) {
    return courses.stream().filter(c -> c.getId() == id).findFirst().orElse(null);
  }
}
//EnrollmentService.java
package com.example.service;
import com.example.model.Student;
public interface EnrollmentService {
  void saveEnrollment(Student student);
//EnrollmentServiceImpl.java
package com.example.service;
import com.example.model.Student;
import org.springframework.stereotype.Service;
@Service
public class EnrollmentServiceImpl implements EnrollmentService {
  @Override
  public void saveEnrollment(Student student) {
    System.out.println("Enrolled Student: " + student.getName() ", Email: " + student.getEmail() + ",
    Course: '' + student.getSelectedCourse());
  }
}
```

## //CourseController.java

```
package com.example.controller;
import com.example.model.Course;
import com.example.model.Student;
import com.example.service.CourseService;
import com.example.service.EnrollmentService;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Controller;
import org.springframework.ui.Model;
import org.springframework.web.bind.annotation.*;
@Controller
public class CourseController {
  @Autowired
  private CourseService courseService;
  @Autowired
  private EnrollmentService enrollmentService;
  @GetMapping("/courses")
  public String listCourses(Model model) {
    model.addAttribute("courses", courseService.getAllCourses());
    return "courses";
  }
  @GetMapping("/enroll")
  public String showEnrollmentForm(@RequestParam("courseId") int courseId, Model model) {
    Course course = courseService.getCourseById(courseId);
    model.addAttribute("course", course);
    model.addAttribute("student", new Student());
    return "enroll";
  }
  @PostMapping("/submitEnrollment")
  public String submitEnrollment(@ModelAttribute("student") Student student, Model model) {
    enrollmentService.saveEnrollment(student);
    model.addAttribute("student", student);
    return "success";
}
```

#### 2. Views (JSP)

∘ **courses.jsp** → Displays all courses

```
<%@ page contentType="text/html;charset=UTF-8" %>
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
<html>
<head><title>Available Courses</title></head>
<body>
<h2>Available Courses</h2>
CourseDescriptionAction
<c:forEach var="course" items="${courses}">
  ${course.name}
    ${course.description}
    <a href="enroll?courseId=${course.id}">Enroll</a>
  </c:forEach>
</body>
</html>
∘ enroll.jsp → Input form for registration
<%@ page contentType="text/html;charset=UTF-8" %>
<html>
<head><title>Enroll</title></head>
<body>
<h2>Enroll in ${course.name}</h2>
<form action="submitEnrollment" method="post">
  <input type="hidden" name="selectedCourse" value="${course.name}" />
  Name: <input type="text" name="name" required /><br/>
  Email: <input type="email" name="email" required /><br/>
  <button type="submit">Submit</button>
</form>
</body>
</html>
∘ success.jsp → Confirmation message
<%@ page contentType="text/html;charset=UTF-8" %>
<html>
<head><title>Enrollment Successful</title></head>
<body>
<h2>Enrollment Successful!</h2>
Thank you, ${student.name}. You have successfully enrolled in ${student.selectedCourse}.
</body>
```

# Case Study Title: Online Shopping Portal – Order

# **Processing Monitoring**

## **Scenario Description**

An **online shopping portal** provides a service class OrderService that has three key methods:

- addToCart(String product)
- 2. placeOrder(String orderId)
- 3. cancelOrder(String orderId)

As a developer, you want to add **cross-cutting concerns** like:

- Logging when methods start (@Before)
- Logging after successful method execution (@AfterReturning)
- Logging errors when a method fails (@AfterThrowing)
- Performing cleanup or logging after any method execution, success or failure (@After)

# **Spring AOP Setup Components**

#### 1. Business Logic Class

OrderService — contains methods like addToCart, placeOrder, cancelOrder.

## 2. Aspect Class: OrderLoggingAspect

This class uses four annotations:

## **Annotation** Purpose

@Before Logs method entry

@ AfterReturning@ AfterThrowingLogs method success resultLogs if any exception occurs

@ After Logs method exit regardless of outcome

## Flow with Annotations

4

@After

Let's walk through what happens when a user places an order.

Method: placeOrder("ORD123")

# StepAnnotationWhat Happens1@BeforeLog: "Starting method: placeOrder with order ID: ORD123"2— Business Logic —The order is placed successfully3@AfterReturningLog: "Order placed successfully: ORD123"

Log: "Method placeOrder execution finished"

#### Method: placeOrder("INVALID\_ID")

Step	Annotation	What Happen
1	@Before	Log: "Starting method: placeOrder with order ID:ORD123"
2	— Business Logic —	The order is placed successfully
3	@AfterReturning	Log: "Order placed successfully: ORD123"
4	@After	Log: "Method placeOrder execution finished"

## **Aspect Class Summary**

Advice Type	<b>Trigger Condition</b>	Example Log Message
@Before	Just before the method execution	"Calling method: addToCart"
@AfterReturning	When method returns successfully	"addToCart completed successfully for product: X"
@AfterThrowing	When method throws an exception '	'Error occurred during addToCart: ProductNotFound"
@After	After method finishes (success or er	ror) "addToCart method execution ended

## //pom.xml

```
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://maven.apache.org/POM/4.0.0"
    http://maven.apache.org/xsd/maven-4.0.0.xsd''>
  <modelVersion>4.0.0</modelVersion>
  <groupId>com.example</groupId>
  <artifactId>spring-aop-shopping</artifactId>
  <version>1.0-SNAPSHOT</version>
 properties>
   <maven.compiler.source>17</maven.compiler.source>
   <maven.compiler.target>17</maven.compiler.target>
   <spring.version>5.3.30</spring.version>
 <dependencies>
   <!-- Spring Context -->
   <dependency>
     <groupId>org.springframework
     <artifactId>spring-context</artifactId>
     <version>${spring.version}</version>
   </dependency>
   <!-- Spring AOP -->
   <dependency>
     <groupId>org.springframework
     <artifactId>spring-aop</artifactId>
```

```
<version>${spring.version}</version>
    </dependency>
    <!-- AspectJ -->
    <dependency>
      <groupId>org.aspectj</groupId>
      <artifactId>aspectjweaver</artifactId>
      <version>1.9.22</version>
     </dependency>
  </dependencies>
</project>
//OrderService.java
package com.example.service;
import org.springframework.stereotype.Service;
@Service
public class OrderService {
  public void addToCart(String product) {
    System.out.println("Adding product to cart: " + product);
  public void placeOrder(String orderId) {
    if ("INVALID_ID".equals(orderId)) {
      throw new RuntimeException("OrderNotFoundException");
    System.out.println("Placing order with ID: " + orderId);
  }
  public void cancelOrder(String orderId) {
    if ("INVALID_CANCEL".equals(orderId)) {
      throw new RuntimeException("CancelFailedException");
    System.out.println("Cancelling order with ID: " + orderId);
}
//OrderLoggingAspect.java
package com.example.aspect;
import org.aspectj.lang.JoinPoint;
import org.aspectj.lang.annotation.*;
import org.springframework.stereotype.Component;
```

@Aspect

```
@Component
public class OrderLoggingAspect {
  @Before("execution(* com.example.service.OrderService.*(..))")
  public void logBefore(JoinPoint joinPoint) {
    System.out.println("[BEFORE] Starting method: " + joinPoint.getSignature().getName()
         + " with arguments: " + java.util.Arrays.toString(joinPoint.getArgs()));
  }
    @AfterReturning(pointcut = "execution(* com.example.service.OrderService.*(..))", returning =
  public void logAfterReturning(JoinPoint joinPoint, Object result) {
    System.out.println("[AFTER RETURNING] Method " + joinPoint.getSignature().getName()
         + " executed successfully.");
  }
  @AfterThrowing(pointcut = "execution(* com.example.service.OrderService.*(..))", throwing =
"error")
  public void logAfterThrowing(JoinPoint joinPoint, Throwable error) {
    System.out.println("[AFTER THROWING] Exception in method: " +
joinPoint.getSignature().getName()
         + " - " + error.getMessage());
  }
  // After method execution (success or failure)
  @After("execution(* com.example.service.OrderService.*(..))")
  public void logAfter(JoinPoint joinPoint) {
    System.out.println("[AFTER] Method " + joinPoint.getSignature().getName() + " execution
finished.");
  }
}
//spring-aop-config.xml
<beans xmlns="http://www.springframework.org/schema/beans"</pre>
    xmlns:context="http://www.springframework.org/schema/context"
    xmlns:aop="http://www.springframework.org/schema/aop"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="
    http://www.springframework.org/schema/beans
    http://www.springframework.org/schema/beans/spring-beans.xsd
    http://www.springframework.org/schema/context
    http://www.springframework.org/schema/context/spring-context.xsd
    http://www.springframework.org/schema/aop
    http://www.springframework.org/schema/aop/spring-aop.xsd''>
  <!-- Scan for @Component, @Service, @Aspect -->
  <context:component-scan base-package="com.example"/>
  <!-- Enable @AspectJ style annotations -->
```

```
<aop:aspectj-autoproxy/>
</beans>
//AppMain.java
package com.example.main;
import com.example.service.OrderService;
import org.springframework.context.ApplicationContext;
import org.springframework.context.support.ClassPathXmlApplicationContext;
public class AppMain {
  public static void main(String[] args) {
    ApplicationContext context = new ClassPathXmlApplicationContext("spring-aop-config.xml");
    OrderService orderService = context.getBean(OrderService.class);
    System.out.println("=== Valid Order ===");
    orderService.addToCart("Laptop");
    orderService.placeOrder("ORDER12345");
    System.out.println("\n=== Invalid Order ===");
    try {
      orderService.placeOrder("INVALID_ID");
    } catch (Exception e) {
      // Exception handled
    }
    System.out.println("\n=== Cancel Order ===");
    orderService.cancelOrder("ORDER12345");
    System.out.println("\n=== Invalid Cancel ===");
    try {
      orderService.cancelOrder("INVALID_CANCEL");
    } catch (Exception e) {
      // Exception handled
    }
  }
}
```