



Completion Status Report

•	•		
Student Name	ERICKO GERIN Dela Cruz		
Course Title	Java Spring: Creating Web Applications Using Spring MVC		
Start Date	Dec 18, 2019		
Completion Status:	Completed - Dec 19, 2019		
Completion Criteria:	Achieve a score of 70% on the course test and answer all questions		
Test Score:	You've scored 78%		
Answer All Questions:	You've answered all questions		

Test Scores

	Pre-Test	Current	Highest
Course Test		75%	78%
Lesson 1: Getting Familiar with Spring MVC		67%	83%
Course Introduction	-	-	-
What Is Spring MVC?		0%	50%
The Spring MVC Workflow		100%	100%
Getting Spring MVC Using Maven		100%	100%
Lesson 2: Creating a Spring MVC Application		100%	100%
Components of a Spring MVC Configuration		100%	100%
Configuring web.xml		100%	100%
Creating a Servlet Config File		100%	100%
Creating Controllers		100%	100%
Creating Views		100%	100%

	Pre-Test	Current	Highest
Using a View Resolver		100%	100%
Running a Spring MVC Application with Tomcat		100%	100%
Lesson 3: Spring MVC Web Form Basics		60%	60%
Getting Familiar with Spring Form Tags		100%	100%
Creating a Spring MVC Form		0%	0%
Validating a Spring MVC Form		0%	0%
Narrowing Request Mapping Using HTTP Request Methods		100%	100%
Uploading Files Using Commons FileUpload		100%	100%
Lesson 4: Using Spring MVC Application Features		71%	71%
Getting Familiar with Some Spring MVC Features		100%	100%
Serving Static Files from a Spring MVC App		0%	0%
Redirecting in Spring MVC		100%	100%
Defining Methods That Enhance the Spring Model		100%	100%
Using the @SessionAttributes Annotation		100%	100%
Working with Cookies in Spring MVC		0%	0%
Creating a Spring MVC App with Java-Based Configuration		100%	100%
Lesson 5: Spring MVC Controller Handler Methods		75%	75%
Getting Familiar with Handler Methods		100%	100%
Matching Requests Based on URL Parameters		100%	100%
Matching Requests Based on Headers		100%	100%
Accessing Request Parameters in Handler Methods		0%	0%
Lesson 6: Practice: Web Applications and Spring MVC	_	-	-
Exercise: Building Web Apps with Spring MVC	-	-	-