



Completion Status Report

•	•
Student Name	ERICKO GERIN Dela Cruz
Course Title	Java Spring: Aspect-Oriented Programming Using Spring AOP
Start Date	Dec 26, 2019
Completion Status:	Completed - Jan 2, 2020
Completion Criteria:	Achieve a score of 70% on the course test and answer all questions
Test Score:	You've scored 81%
Answer All Questions:	You've answered all questions

Test Scores

	Pre-Test	Current	Highest
Course Test		81%	81%
Lesson 1: Getting Familiar with Aspect-Oriented Programming		64%	64%
Course Introduction	-	-	-
What Is Aspect-Oriented Programming?		60%	60%
Benefits of Aspect-Oriented Programming		100%	100%
Getting Familiar with AOP Terminology		100%	100%
Creating an Aspect in Spring		0%	0%
Referring to Pointcut Expressions		0%	0%
Creating an Aspect Using Annotations		100%	100%
Getting JoinPoint Info in Advice		67%	67%
Working with Aspects in a Java-Based Configuration		100%	100%

	Pre-Test	Current	Highest
Understanding the Spring AOP Proxy Model		50%	50%
Lesson 2: Working with Advice		100%	100%
Getting Familiar with Advice Types		100%	100%
Working with Before Advice		100%	100%
Working with After Returning Advice		100%	100%
Working with After Throwing Advice		100%	100%
Working with After (Finally) Advice		100%	100%
Working with Around Advice		100%	100%
Working with Exceptions in Around Advice		100%	100%
Working with Return Values and Parameters		100%	100%
Lesson 3: Working with Pointcuts		80%	80%
Getting Familiar with Pointcuts		100%	100%
Declaring Pointcuts and Combining Expressions		100%	100%
Matching Return Types Using Pointcut Patterns		100%	100%
Matching Method Names Using Pointcut Patterns		100%	100%
Matching Method Parameters Using Pointcut Patterns		0%	0%
Lesson 4: Getting Familiar with Designators		80%	80%
Spring AOP Pointcut Designators		100%	100%
Matching Packages and Classes Using Pointcut Parameters		100%	100%
Using the Args Pointcut Designator		0%	0%
Using the Bean Pointcut Designator		100%	100%
Matching Annotations Using Pointcut Patterns		100%	100%
Lesson 5: Practice: Using Aspect-Oriented Concepts in Spring	-	-	-
Excercise: Adding AOP Functionality to an Application	-	-	-