



Completion Status Report

	•	
Student Name	Antonio Alexandre Alonso de Siqueira Defensive Programming in Java: Fundamentals	
Course Title		
Start Date	Dec 10, 2017	
Completion Status:	Completed - Dec 11, 2017	
Completion Criteria:	Visit all content or achieve a score of 70% on the course test and answer all questions	
Content Viewed:	You've visited 80%	
Test Score:	You've scored 100%	
Answer All Questions:	You've answered all questions	

Test Scores

	Pre-Test	Current	Highest
Course Test	56%	100%	100%
Lesson 1: Introduction to Defensive Programming	100%	100%	100%
Course Introduction	-	-	-
Defensive Coding in Java	100%	100%	100%
Lesson 2: Using Assertions and Annotations	0%	100%	100%
Assertions	0%	100%	100%
Annotations		100%	100%
Lesson 3: Methods	33%	100%	100%
Defensible Methods	0%	100%	100%
Working with Untrusted Parameters	0%	100%	100%
Checking Return Values	100%	100%	100%
Lesson 4: Types and Operations	79%	100%	100%
Conversions and Promotions	100%	100%	100%

	Pre-Test	Current	Highest
Issues with Floating Point Values	33%	100%	100%
Integer Overflow Vulnerability	100%	100%	100%
Issues with Operations	0%	100%	100%
Strings and Variable-Width Encodings	100%	100%	100%
Strings and Noncharacter Data	100%	100%	100%
Strings and Locale-dependent Data	100%	100%	100%
The Value of Null	100%	100%	100%
Lesson 5: Classes and Objects	86%	100%	100%
Working with Classes	50%	100%	100%
Working with Constructors	100%	100%	100%
Issues with Mutability	80%	100%	100%
Serialization and Deserialization	100%	100%	100%
Object and Reference Equality	100%	100%	100%
Lesson 6: Program Flow Control and Collections	60%	100%	100%
Conditional Expressions	100%	100%	100%
Assignments and Conditional Expressions	100%	100%	100%
Bitwise and Logical Operators	0%	100%	100%
Working with Enhanced for Loop	100%	100%	100%
Working with Collections	0%	100%	100%
Lesson 7: Errors, Resources, and Terminations	34%	100%	100%
Utilizing Exceptions Correctly	60%	100%	100%
Denial-of-Service Attacks		100%	100%
Releasing Resources	75%	100%	100%
Terminating Programs		100%	100%
Lesson 8: Practice: Creating Defensible Code	-	-	
Exercise: Code Defensively in Java	-	-	_