

AP[®] Computer Science: Module 2 Checklist



^		r /		•		4 •	
2.0		m	r	M	116	111	on
4.1	, ,			,,,	u.		.,

2.0	Introduction				
	I created the three Module 2 subfolders: Documents, Lessons, and Assignments.				
2.01	Order of Operations				
	I solved arithmetic expressions using the Order of Operations.				
2.02	Printing Arithmetic Expressions				
	I applied concatenation to produce user-friendly output. I used the print() and println() methods to verify arithmetic expressions.				
2.03	Primitive Data Types: ints				
	I understand the limitations of the int primitive data type. I discovered the benefits of using variables instead of values in a program.				
2.04	Primitive Data Types: doubles				
	I understand the limitations of the double primitive data type.				
2.05	Arithmetic Expressions				
	I can declare and initialize variables. I know the rules and for naming variables.				
2.06	Primitive Data Type Conversions				
	I can use widening and narrowing conversions to prevent calculation errors. I recognize that primitive data types require different amounts of memory. I can evaluate simple arithmetic expressions in accordance with the Order of Operations.				
2.07	Pitfalls, Shortcuts, Surprises				
	I understand that numeric values are not always stored precisely in memory. I can use arithmetic/assignment operator shortcuts correctly. I can use increment/decrement operator shortcuts correctly.				
2.08	Challenge Program				
	I can write simple arithmetic expressions that comply with the Order of Operations. I was able to modify existing code.				

☐ I understand how to produce user-friendly output.