

	Rubric: Goal3: Assignment: Debug		Programming for Web Applications 1	
	Percentage of Total Grade: 15%			
	Bare Minimum Requirements			
	<i>These requirements must be satisfied before any points are awarded. Failing to meet these requirements will result in a zero (0) grade.</i>			
	1. You will submit your completed project into FSO. 2. Name your file lastname_firstname_debug.zip.			
	<i>Item</i>	<i>DESCRIPTION</i>	<i>Points</i>	
	PWA1: Requirements			
	DEDUCTIONS			
	Syntax Errors (8 items)	Syntax errors occur before the JavaScript code event runs, basically meaning that the code can't compile. These errors (also known as parsing errors) occur when the programmer makes a typo JavaScript mistake (no closing string with quotes or escaping quotes with \, separating array values with a comma, missing necessary syntax characters as (), or {}.	-5 per item	
	Run-Time Errors (7 items)	The most common cause of runtime errors is when a variable or function does not exist (or the reference is misspelled). Script execution will stop. Incorrect Capitalization - not using Camel Case. Referencing code, functions or DOM objects before they exist. Missing parameter. Incorrectly typed commands.	-5 per item	
	Logical Errors (5 items)	Logic "errors" are the apparent lack of success (the desired effect does not happen). NO errors display. Simply programmers logic mistakes.	-5 per item	
	DEDUCTIONS			
	Functionality	5 points are deducted for each occurrence of broken functionality or errors that may or may not be covered in this rubric. Also a deduction is issued for improper uploading and omissions from the criteria list	-5	
	Instructions	5 points are deducted for each occurrence where the instruction(s) were not followed.	-5	
	Your course Professionalism grade is affected by your Investment grade.			