

	<b>Rubric: Goal3: Assignment: Debug</b>		<b>Programming for Web Applications 1</b>	
	<b>Percentage of Total Grade: 15%</b>			
	<b>Bare Minimum Requirements</b>			
	<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>	
	<b>PWA1: Requirements</b>			
	<b>DEDUCTIONS</b>			
	<b>Syntax Errors (8 items)</b>	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	
	<b>Run-Time Errors (7 items)</b>	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	
	<b>Logical Errors (5 items)</b>	Logic "errors" are the apparent lack of success (the desired effect does not happen). NO errors display. Simply programmers logic mistakes.	-5 per item	
	<b>DEDUCTIONS</b>			
	<b>Functionality</b>	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	
	<b>Instructions</b>	5 points are deducted for each occurrence where the instruction(s) were not followed.	-5	
	<b>Your course Professionalism grade is affected by your Investment grade.</b>			