	ubric: Goal2: Assignment: JavaScript Practice Programming for Web Application				
Percentage of Total Grade: 1	rcentage of Total Grade: 1%				
Bare Minimum Requirements	re Minimum Requirements				
hese requirements must be satisfied before any points are awarded. Failing to meet these requirements will result in a zero (0) rade.  You will submit your completed project via GIT. You will need to ensure you have at least 6 reasonable commits.					
					<i>Item</i>
PWA1: Requirements					
create a function named "avgNumbers"	- accept 1 parameter into the function that will be an array of unlimited numbers - find the average of all the numbers - return the average from the function - console.log the answer outside of the function	15			
create a function named "fullName"	- accept 2 parameters into the function that are strings (firstname and lastname) - return the name after it has been concatenated - console.log the answer outside of the function	15			
create a function named "wordCount"	<ul> <li>accept 1 parameter into the function that is a long string of text words</li> <li>create a function that counts all the words and return the answer</li> <li>console.log the answer outside of the function</li> </ul>	15			
create a function named "charCount"	<ul> <li>accept 1 parameter into the function that is a long string of text</li> <li>return length of the array of string characters</li> <li>console.log the answer outside of the function</li> </ul>	15			
create a function named "vowelsInWord"	<ul> <li>- accept 1 parameter into the function that is a a one word string</li> <li>- return the number of vowels in the word</li> <li>- console.log the answer outside of the function</li> </ul>	15			
create a function named "findNum"	- accepts 2 parameters into the function - 1. array of numbers, 2. boolean - if the second parameter being passed is "false" or null then create an array with all of the odd numbers from the array - else create an array with all of the even numbers from the array - return the array - console.log the answer outside of the function	25			
	DEDUCTIONS				
Functionality	5 points will be 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 will be deducted for each occurrence where the instruction(s) were not followed.	-5	
Comments	5 points will be deducted for code not properly commented	-5	
Your course Professionalism grade is affected by your Investment grade.			