

Rubric: Goal5 Assignment: Form Validation**Programming for Web Applications 1****Percentage of Total Grade: 1%****Bare Minimum Requirements**

These requirements must be satisfied before any points are awarded. Failing to meet these requirements will result in a zero (0) grade.

1. You will submit your completed project via GIT.
2. You will need to ensure you have at least 6 reasonable commits.

<i>Item</i>	<i>DESCRIPTION</i>	<i>Points</i>
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PWA1: Requirements

userName input field	<ul style="list-style-type: none">- The form field accepts a capitalized first character for the firstName and lastName. (i.e "John Doe", "Mary Ann Doe").- An invalid input produces a red box.- An invalid input produces an error message.- A valid input produces a green box.	20
email input field	<ul style="list-style-type: none">- The form field accepts a basic email address (i.e "jdoe@Fullsail.com").- An invalid input produces a red box.- An invalid input produces an error message.- A valid input produces a green box.	15
phoneNumber input field	<ul style="list-style-type: none">- The form field accepts a basic email address (i.e "(###)###-####").- An invalid input produces a red box.- An invalid input produces an error message.- A valid input produces a green box.	10
socialSecurityNumber input field	<ul style="list-style-type: none">- The form field accepts a social security number (i.e "###-##-####").- An invalid input produces a red box.- An invalid input produces an error message.- A valid input produces a green box.	10
password input field	<ul style="list-style-type: none">- The acceptable input to meet this requirement are as follows: the password's first character must be a letter, it must contain at least 4 characters and no more than 15 characters and no characters other than letters, numbers and the underscore may be used.- An invalid input produces a red box.- An invalid input produces an error message.- A valid input produces a green box.	30
onsubmit function	<ul style="list-style-type: none">- Create an onsubmit function that contains a call to a function validateField. An argument is passed into the validateField function call. The argument will be the ID name of the input field.- Dynamically retrieve the ID name from the DOM/HTML- One call to the validateField function exists for each input field.	15

	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	
	Comments	5 points are deducted for code not properly commented	-5	
	Your course Professionalism grade is affected by your Investment grade.			