Rubric: Goal5 Assignme	ent: Form Validation Programming for Web Applica	ations 1	
Percentage of Total Grade: 1%	6		
	-		
Bare Minimum Requirements These requirements must be sati	sfied before any points are awarded. Failing to meet these requirements will result in a ze	vro (0)	
grade.	shed before any points are awarded. I diffing to meet these requirements will result in a 20	10 (0)	
1. You will submit your completed			
2. You will need to ensure you na	You will need to ensure you have at least 6 reasonable commits.		
<i>Item</i>	DESCRIPTION	Points	
PWA1: Requirements			
	- The form field accepts a capitalized first character for the firstName and lastName. (i.		
userName input field	e "John Doe", "Mary Ann Doe").		
	- An invalid input produces a red box.	20	
	An invalid input produces an error message.A valid input produces a green box.		
	- The form field accepts a basic email address (i.e "jdoe@Fullsail.com").		
email input field	- An invalid input produces a red box.		
	- An invalid input produces an error message.	15	
	- A valid input produces a green box.		
	- The form field accepts a basic email address (i.e "(###)###-###").		
phoneNumber input field	- An invalid input produces a red box.	10	
prioritatingor input noid	- An invalid input produces an error message.	10	
	- A valid input produces a green box.		
socialSecurityNumber input field	- The form field accepts a social security number (i.e "###-###").		
	An invalid input produces a red box.An invalid input produces an error message.	10	
	- A valid input produces a green box.		
	- 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.	30	
	- An invalid input produces a red box.		
	- An invalid input produces an error message.		
	- A valid input produces a green box.		
	- 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	45	
	name of the input field.	15	
	 Dynamically retrieve the ID name from the DOM/HTML One call to the validateField function exists for each input field. 		
	- One can to the validaterield function exists for each input field.		

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.			