Validation Tests

Test Case #	SRS Point	Steps	Goal	Pass / Fail
1	1.1/1.2	 Start at the home page. There should be a form to create a user. Enter a first and last name, UNT email, EUID, and a Password that is confirmed. Select which colleges you are a part of. Hit the create button. Wait for an admin to validate that you are a UNT student and accept the account. Go to the login page, which you may have to press the "login" link at the top for, and enter the credentials it wants. for the account you created. 	This should log you into the home page for the account you made.	Pass
2	1.3	 Go through Test Case #1's steps. Go to View Elections. Find an election you can vote on (there should be a General test election specifically for this test). Hit the link that says "Vote Now!" Vote for a candidate. 	The candidate you chose should have their number of votes go up by one.	Pass
3	2	1) Go through Test Case #1's steps. 2) Press the link on the home page "Apply for Candidacy".	On the home page, you should now be	

		3) Wait for an admin to validate that you are a candidate and update your account.	in the group "candidate."	Pass
4	3	1) Sign in using the admin username and password: "admin@admin.com" and "password". 2) Go to "View Elections". 3) Click "Vote Now!" on any active election.	There should be a num_votes counter for each candidate. Further, there should be winners for inactive elections.	Pass
5	3/4	 Sign in using the admin username and password: "admin@admin.com" and "password". Go to "View Elections". Go to "Create Election". Fill in all blanks, making sure to format the start and end times correctly. Hit "Create". Go back to the home page and then to the election page. 	There should be a new election that you created. The status should be based on your start and end time windows.	Pass
6	5	1) Go through Test Case #1's steps. 2) Go to "View Elections".	There should be no elections outside "General" and the colleges that you picked for your account.	Pass
7	6	Open up PHPMyAdmin. Go to the database marked "votes".	You should see the database full of user's saved votes.	Pass