Test Case ID	Module to be tested	Priority	Test Steps	Expected Results	Result for Firefox
1	Login button	1	1) open http://appdirect.com	Goes to https://appdirect.com/login	pass
			2) set width to 1200		
			3) click on login button/link		
1_1	Login button	1	1) open http://appdirect.com	Goes to https://appdirect.com/login	pass
			2) set width to 600		
			3) click on login button/link		
2	Sign up link	1	1) open https://appdirect.com/login	Goes to https://appdirect.com/signup	pass
	3 7		2) click on sign up button	3 - 4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
3	Sign up with email	1	1) open https://appdirect.com/signup	something to happen. but nothing does.	fail/bug
			2) enter in input field: spam@gmail.com		
			3) click the Submit button		
3_1	Error testing for email sign up	2	open https://appdirect.com/signup	red icon shows up	pass
	-		2) enter in input field: abc123		
4	Sign up with yahoo link	1	1) open https://appdirect.com/signup	Goes to yahoo login page	pass
			2) click on sign up with yahoo link		
	Reason for design	÷	1) testing the same module using 1_1 or 1_2 way allows the user to create additional test cases later on while maintaining the run and sort order		
			2) each action has an expected reaction, and therefore a separate test case. by making a test case small, it becomes easier to implement, detect, and debug.		
			3) the tests are ordered and ran based on name and number. this way we know the natural order of the test, but at the same time any test can be ran by itself without reliance of another test.		
	Improvement suggestions	÷	1) devs to use unique ID for things instead of relying on xpath. This way, if GUI layouts changes, QE does not have to change code.		
			2) the login and signup page takes a while to load. why so slow?		

3) sign up with email button doesn't do anything even when a valid email is in there. no user feedback	
4) instructions say able to sign up with both Google and Yahoo, but page only has yahoo	