ID	Description	Precondition	Steps	Expected result	Status
1	Cannot login with unregistered credentials		1. Open Login form 2. Fill 'User' field with text: '67084b15c84ff' 3. Fill 'Password' field with text: '1234' 4. Click on Submit button	It displays the error message about wrong username or password User is on the same page and not logged in	Pass
2	Cannot register with already existing username and email	There is already registered account in db with username 'TestUser555' and email 'testuser@example.com'	1. Open Registration form 2. Fill 'User' field with text: 'TestUser555' 3. Fill 'Password' field with text: '1234' 4. Fill 'Confirm' field with text: '1234' 5. Fill 'Name' field with text: 'Test' 6. Fill 'Surname' field with text: 'User' 7. Fill 'Email' field with text: 'testuser@example.com' 8. Click on Submit button	 It displays the error message about existing username and email User is not registered, user is on the same page, form is not cleared 	Pass
3	Filters on Issues should display only specific records		1. Go to 'Issues' tab 2. Save total number of displayed issues (Totallssues) to compare later 3. Ensure 'Status' Checkbox is checked 4. Choose 'is' option in 'Status' Select 1 5. Choose 'Closed' option in 'Status' Select 2 6. Choose 'Tracker' option in 'Add filter' Select 7. Choose 'is' option in 'Tracker' Select 1 8. Choose 'Feature' option in 'Tracker' Select 2 9. Click on 'Apply' link	- There are only 'Feature' values in 'Tracker' column - There are only 'Closed' values in 'Status' column - Total number of displayed issues (FilteredIssues) should be less of TotalIssues	Pass
			10. Click on 'Очистить' link	- There are different values in 'Tracker' column - There are different values in 'Status' column - Total number of displayed issues (NotFilteredIssues) should be equal TotalIssues	Pass
4	Search should return only results containing the query		 Open <u>Search</u> page Fill Search field with text: 'Ruby' Click on Submit button Take a look at 'Results' section 	- There is a text 'Ruby' in every results item - Text 'Ruby' is highlighted	Pass
5	Revision comparison should display selected revisions		1. Go to 'Repository' tab 2. In second row of table 'Latest revisions' remember the number of revision (FirstRevisionToCompare) and click on first radiobutton 3. In fifth row of table 'Latest revisions' remember the number of revision (SecondRevisionToCompare) and click on second radiobutton 4. Click on 'View differences' button	- It displays FirstRevisionToCompare: SecondRevisionToCompare values in title - There are FirstRevisionToCompare, SecondRevisionToCompare values in URL	Pass