

Identifier	Quality Assurance Engineer	Priority	Severity	Test case Type	Summary	Preconditions	Steps	Expected result	Comment	Status
F-001	Bohdan Voronov	High	Critical	Functional	Testing "Log in" functionality	1.The user has a valid Twitch account. 2.The user is not currently logged in to Twitch.	1.Open a web browser and navigate to the Twitch website 2.Click on the "Log In" button in the top-right corner of the screen. 3.Enter the username or email address associated with the user's Twitch account in the "Username or Email" field. 4.Enter the password for the user's Twitch account in the "Password" field 5.Click on the "Log In" button. 6.Verify that the user is successfully logged in and redirected to the Twitch homepage.	1.The Twitch website should be loaded in the web browser. 2.The login page should be loaded 3.The username or email address should be successfully entered in the field. 4.The password should be successfully entered in the field. 5.The system should validate the user's login credentials and if correct, should log the user in. 6.The user should be redirected to the Twitch homepage after successful login.	Test case passed	Passed
F-002	Bohdan Voronov	Medium	Major	Functional	Testing the "bio settings" functionality	1.The user must be registered on Twitch. 2.The user must be logged into their account.	1. Go to the user's profile page on Twitch. 2. Click on the "Edit Panels" button under the banner. 3. Check for the presence of the "Bio" block and the following settings within it: <bio block title> <short profile description> <full profile description> <"edit" button for editing the description> 4. Click on the "Edit" button and check that the profile description editor appears. 5. Check that the editor has the following settings: <text formatting editor> <ability to add images> <ability to add links> 6. Enter a short description in the corresponding field. 7. Enter a full description in the corresponding field. 8. Save the changes. 9. Check that the description is displayed correctly on the profile page. 10. Check that clicking on a link in the profile description takes the user to the corresponding page in the browser. 11. Check that hovering over an image in the profile description displays a tooltip with the text "Click to enlarge." 12. Check that clicking on an image in the profile description enlarges the image.	1.User's profile page on Twitch is loaded. 2."Edit Panels" button is displayed and clickable. 3."Bio" block is present and contains: <a title for the bio block> <a short profile description> <a full profile description> <an "edit" button for editing the description> 4. Clicking on the "Edit" button displays the profile description editor. 5. The profile description editor contains: <a text formatting editor> <the ability to add images> <the ability to add links> 6. Short description is entered in the corresponding field. 7. Full description is entered in the corresponding field. 8. Changes are saved successfully. 9. The description is displayed correctly on the profile page 10. Clicking on a link in the profile description takes the user to the corresponding page in the browser. 11. Hovering over an image in the profile description displays a tooltip with the text "Click to enlarge." 12. Clicking on an image in the profile description enlarges the image as expected.	Test case passed	Passed
F-003	Bohdan Voronov	Medium	Critical or Minor	Functional	Testing the "shedule settings" functionality	1.User must be registered on Twitch. 2.User must be logged in to their account.	1. Go to the 'Creator Dashboard' page on Twitch. 2. Click on the 'Schedule' section in the sidebar. 3. Check for the presence of the following elements on the page: <calendar> <stream title> <start date and time> <end date and time> <stream category> <stream tags> <'create a stream' button> 4. Click on the 'Create a stream' button. 5. Fill in the required fields, including the title, start and end date and time, stream category, and tags. 6. Save the settings and check that the created stream is displayed on the calendar. 7. Click on the created stream on the calendar and check that the stream settings page opens. 8. Check that all previously entered data is displayed on the stream settings page. 9. Change some settings and save the changes 10. Check that the changed settings are saved and displayed on the calendar and the stream settings page. 11. Check that if multiple scheduled streams exist, they are displayed correctly on the calendar. 12. Check that if a stream is deleted from the calendar, it is no longer displayed on the stream settings page or the calendar 13. Check that if the account's time zone is changed on the account settings page, the start and end times of the stream are automatically updated 14. Check that if try to create a stream with a date and time that have already passed, the system displays an error message and does not allow to create the stream.	1.The 'Creator Dashboard' page should load successfully. 2.The 'Schedule' section in the sidebar should be selected and displayed. 3.The calendar, stream title, start and end date and time, stream category, stream tags, and 'Create a stream' button should be present on the page. 4.The 'Create a stream' page should load. 5.The required fields, including the title, start and end date and time, stream category, and tags, should be filled in with valid data. 6.After saving the settings, the created stream should be displayed on the calendar 7.The stream settings page should open after clicking on the created stream on the calendar. 8.All previously entered data should be displayed correctly on the stream settings page. 9.After changing some settings and saving the changes, the updated settings should be saved successfully 10.The updated settings should be reflected and displayed correctly on the calendar and the stream settings page. 11. Multiple scheduled streams should be displayed correctly and clearly on the calendar 12. After deleting a stream from the calendar, it should no longer be displayed on the stream settings page or the calendar. 13. After changing the time zone on the account settings page, the start and end times of the stream should be automatically updated and displayed correctly. 14. Check that if try to create a stream with a date and time that have already passed, the system displays an error message and does not allow to create the stream.	Test case passed	Passed
							1.Navigate to the profile of the user want to block 2.Click on the user's name to open their profile. 3. Click on the "More" button (three dots) located on the right-hand	1.The profile of the user want to block is successfully loaded 2 The user's profile page is successfully opened		

F-004	Bohdan Voronov	High	Major	Functional	Testing the "block" functionality	<p>1.The user has a valid Twitch account.</p> <p>2.The user is not currently logged in to Twitch.</p>	<p>3.Click on the "More" button (three dots) located on the right-hand side of the user's profile page.</p> <p>4.Click on the "Block" option from the dropdown menu.</p> <p>5.Verify that a confirmation message appears, asking if "you want to block the user".</p> <p>6.Click on the "Block" button in the confirmation message.</p> <p>7.Verify that the user is now blocked and no longer able to see their profile, their content or receive notifications from them.</p> <p>8.Try to navigate to the blocked user's profile again and verify that unable to access it.</p> <p>9.Verify that the blocked user is removed from following list, if applicable.</p> <p>10.Verify that can unblock the user from the "Blocked users" section in account settings.</p> <p>11.Unblock the user and verify that can now access their profile and receive notifications from them.</p>	<p>2.The user's profile page is successfully opened</p> <p>3.The "More" button (three dots) dropdown menu is successfully opened</p> <p>4.The "Block" option is successfully selected from the dropdown menu.</p> <p>5.A confirmation message asking if "you want to block the user" is successfully displayed.</p> <p>6.The "Block" button in the confirmation message is successfully clicked.</p> <p>7.The user is successfully blocked, and no longer able to see their profile, content, or receive notifications from them</p> <p>8.When attempting to navigate to the blocked user's profile again, unable to access it.</p> <p>9.If applicable, the blocked user is successfully removed from following list.</p> <p>10.It is possible to unblock a user from the "Blocked users" section in the account settings</p> <p>11.After unblocking the user, it is possible to access his profile and receive notifications from him again.</p>	Test case passed	Passed
F-005	Bohdan Voronov	Medium	Minor	Functional	Testing "the complaints" functionality of twitch's	<p>1.The user has a valid Twitch account.</p> <p>2.The user is not currently logged in to Twitch.</p>	<p>1.Navigate to the channel or content that wish to report on Twitch.</p> <p>2.Click on the "More" button (three dots) located on the right-hand side of the channel or content.</p> <p>3.Click on the "Report" option from the dropdown menu.</p> <p>4.Select the appropriate category for complaint from the list of options provided</p> <p>5.Provide additional details about complaint in the provided text box.</p> <p>6.Upload any supporting evidence or documentation that may be relevant to complaint.</p> <p>7.Click on the "Submit" button to file complaint.</p> <p>8.Verify that a confirmation message appears, indicating that complaint has been received.</p> <p>9.Verify that the appropriate actions are taken by Twitch to address complaint within a reasonable timeframe.</p> <p>10.Verify that receive a follow-up message from Twitch indicating the outcome of complaint</p>	<p>1.The user should be able to access the channel or content they wish to report</p> <p>2.The "More" button should be visible and functional.</p> <p>3.The "Report" option should be visible and functional</p> <p>4.The user should be able to select the appropriate category for their complaint</p> <p>5.The user should be able to provide additional details about their complaint.</p> <p>6.The user should be able to upload supporting evidence or documentation.</p> <p>7.The "Submit" button should be visible and functional.</p> <p>8.The confirmation message should be displayed to the user upon submitting their complaint.</p> <p>9.Twitch should address the complaint within a reasonable timeframe.</p> <p>10.The user should receive a follow-up message from Twitch indicating the outcome of their complaint.</p>	Test case passed	Passed