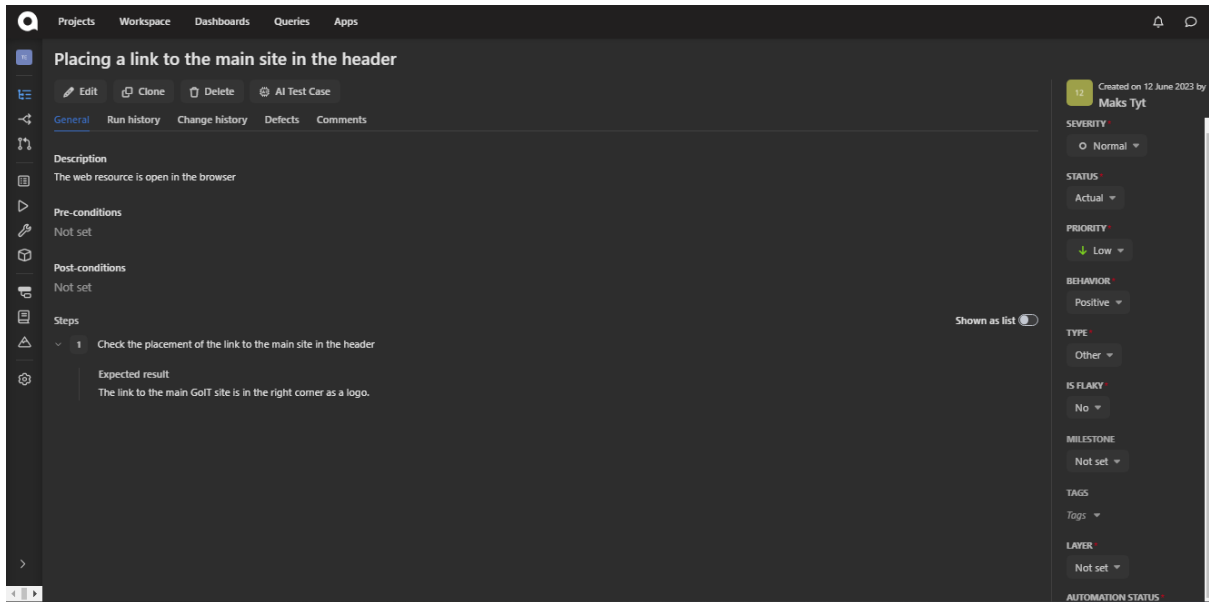
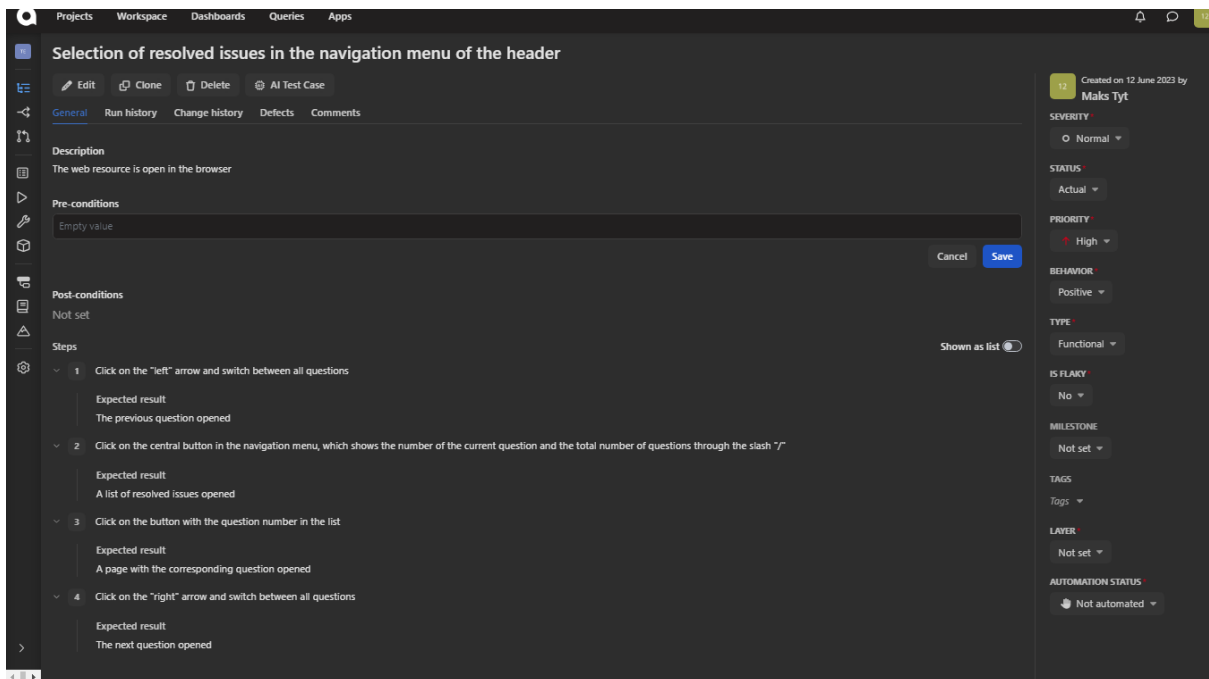


1. Створити 5 тест-кейсів в Qase, тест-кейси можна взяти з попередніх ДЗ.

TC-1



TC-2



TC-3

The screenshot shows a test case editor interface. The title bar at the top reads "Changing the 'Theory Section' view". Below the title bar, there are tabs for "General", "Run history", "Change history", "Defects", and "Comments". The "General" tab is active. The main content area is divided into sections: "Description" (The web resource is open in the browser), "Pre-conditions" (Not set), "Post-conditions" (Not set), and "Steps". The "Steps" section contains a single step: "Click on the button 'Hide theory and tasks' in the upper left corner of the theory section". Below the step, there is an "Expected result" section with a list of three items: "1. The theory section has collapsed", "2. The editor window expanded to the full width of the page.", and "3. The button has shrunk to an icon with no text." On the right side of the editor, there is a sidebar with various metadata fields: "SEVERITY" (Normal), "STATUS" (Actual), "PRIORITY" (High), "BEHAVIOR" (Positive), "TYPE" (Other), "IS FLAKY" (No), "MILESTONE" (Not set), "TAGS" (Tags), "LAYER" (Not set), and "AUTOMATION STATUS" (Not automated). The sidebar also shows the test case was created on 12 June 2023 by Maks Tyt.

TC-4

The screenshot shows a test case editor interface. The title bar at the top reads "Change the look of the results section". Below the title bar, there are tabs for "General", "Run history", "Change history", "Defects", and "Comments". The "General" tab is active. The main content area is divided into sections: "Description" (The web resource is open in the browser), "Pre-conditions" (Not set), "Post-conditions" (Not set), and "Steps". The "Steps" section contains two steps: "1. Click on the 'Hide results section' button" and "2. Click on the 'Show results section' button". Below each step, there is an "Expected result" section. For step 1, the expected result is a list of four items: "1. The results section has collapsed.", "2. The code editor window has expanded to the full height of the page body.", "3. The check menu has moved to the bottom of the page.", and "4. Button text changed to 'Show results section'." For step 2, the expected result is "The result section has expanded to its original state". On the right side of the editor, there is a sidebar with various metadata fields: "SEVERITY" (Normal), "STATUS" (Actual), "PRIORITY" (Medium), "BEHAVIOR" (Positive), "TYPE" (Functional), "IS FLAKY" (No), "MILESTONE" (Not set), "TAGS" (Tags), "LAYER" (Not set), and "AUTOMATION STATUS" (Not automated). The sidebar also shows the test case was created on 12 June 2023 by Maks Tyt.

TC-5

The screenshot displays a test case management interface. The main area shows a test case titled "Opening and closing a modal window with information about the privacy policy in the footer". The test case is categorized as an "AI Test Case". The interface includes a sidebar with navigation options: Projects, Workspace, Dashboards, Queries, and Apps. The test case details are as follows:

- Description:** The web resource is open in the browser.
- Pre-conditions:** Not set.
- Post-conditions:** Not set.
- Steps:**
 - Click on the clickable text "Privacy Policy" in the footer.
Expected result: A modal window opened with information about the privacy policy in the language corresponding to the highlighted localization indicator in the header.
 - Click on the cross in the upper right corner of the modal window.
Expected result: The modal window has closed.
 - Click on the gray background outside the trendy window.
Expected result: The modal window has closed.
 - Press the "Esc" key.
Expected result: The modal window has closed.

On the right side, there is a metadata panel with the following details:

- Created on:** 12 June 2023 by Maks Tyt
- SEVERITY:** Normal
- STATUS:** Actual
- PRIORITY:** Medium
- BEHAVIOR:** Positive
- TYPE:** Functional
- IS FLAKY:** No
- MILESTONE:** Not set
- TAGS:** Tags
- LAYER:** Not set
- AUTOMATION STATUS:** Not automated