## C4: Ability to enter characters to the line highlighted in gray in the code-editor.

Туре	Priority	Estimate	References
Functional	High	None	https://textbook.edu.goit.global/q a-test-textbook/uk/docs/lesson- 02/body-pag#2- %D0%B2%D1%96%D0%BA%D0%B D0%D0%BE- %D1%80%D0%B5%D0%B4%D0%B 0%D0%BA%D1%82%D0%BE%D1% 80%D0%B0- %D0%BA%D0%BE%D0%B4%D1%8 3
Automation Type			

Question-page number one is opened.

#### Steps

- 1
- Place the cursor in the line highlighted in gray (in the editorwindow).
- 1. The default cursor turns into a text cursor.
- 2. The text-cursor is set in the line highlighted in gray.



Type the code snippet in the space provided.

The printed code is displayed in the editor-window.

### C5: Ability to edit the start code.

Туре	Priority	Estimate	References
Functional	High	None	https://textbook.edu.goit.global/q a-test-textbook/uk/docs/lesson- 02/body-page#2- %D0%B2*&D1%96%D0%BA%D0%B D%D0%BE- %D1%80%D0%B5%D0%B4%D0%B 0%D0%BA%D1%82%D0%BE%D1% 80%D0%B0- %D0%BA%D0%BE%D0%B4%D1%8 3
Automation Type			
None			

#### Preconditions

Question-page number one is opened.

# Steps



Place the cursor in the first line of code after first word (in the

- The default cursor turns into a text cursor
- 2. The text-cursor is set in the first line of code after first word.



Press «Backspace» on your keyboard.

- 1. Any characters from the first line do not disappear.
- 2. The start code cannot be edited

### C6: Compilation of a correctly solved task using the "Check" button.

Туре	Priority	Estimate	References
Functional	Critical	None	https://textbook.edu.goit.global/q a-test-textbook/uk/docs/lesson- 02/body-page#31- %D0%BA%D0%BD%D0%BE%D0% BF%D0%BA%D0%B0- %D0%BF%D0%B5%D1%80%D0%B 5%D0%B52%D1%86%D1%80%D0% B8%D1%82%D0%B8
Automation Type			
None			

### Preconditions

- 1. Question-page number one is opened.
- 2. The following data is entered in the gray line: "return 42;" in the editor-window.

# Steps



Click the "Check" button in the check-menu under the editor-

- A request is sent to the server to check the code in the editor-window.
- 2. The response from the server is displayed in the results-
- 3. The code in the editor-window passes the test. All items in the results-section are displayed in green text.
- 4. The text on the "Check" button changes to "Next question".

# C7: Returning the editor window to the initial state by clicking on the "Reset" button in the check-menu.

Туре Priority Estimate References https://textbook.edu.goit.global/q a-test-textbook/uk/docs/lesson-02/body-page#32-%00%BA%D0%BD%D0%BE%D0% BF%D0%BA%D0%B0-%D1%81%D0%BA%D0%B8%D0%B D%D1%81%D0%BA%D0%B8 unctional High **Automation Type** None

#### Preconditions

- 1. Question-page number one is opened.
- 2. The following data is entered in the gray line: "return 42;" in the editor-window.

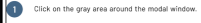


C8: Cancellation of resetting the code to the initial state by clicking on the gray area.

Туре	Priority	Estimate	References
Functional	High	None	https://textbook.edu.goit.global/q a-test-textbook/uk/docs/lesson- 02/body-pag#32- %D0%BA%D0%BD%D0%BE%D0% BF%D0%BA%D0%B0- %D1%81%D0%BA%D0%B8%D0%B D%D1%83%D1%82%D0%B8
Automation Type			
None			

- 1. Question-page number one is opened.
- The following data is entered in the gray line: "return 42;" in the editor-window.
  The "Reset" button has been clicked. A modal window with a request to confirm the user's desire to reset the code is displayed on the page.

# Steps



- 1. The modal window closes.
- 2. The code in the editor window does not change. The entered data from the preconditions do not disappear.

2. The code in the editor-window is reset to its initial state.