ID	#1				
Reporter:		Assignee:		Status:	
Type:	Functional	Severity:	Major	Priority:	High
Environment:	Google Chrom	e 126.0.6478.127			
Summary:	The GoIT main header.	site isn`t opened	after clicking	on the GoIT log	jo in the
Description:					
Pre-conditions:					
1	The <u>Java-simu</u>	lator page is oper	ned.		
2					
3					
Steps to reprodu	rce:				
1	Click on the Go	oIT logo in the rigi	nt corner of the	header.	
2					
3					
4					
5					
Actual result:					
The GolTeens site	e opens after cl	icking on the Gol	Γ logo in the he	eader.	
Cypeeted recylty					
Expected result:		licking on the Co	IT logo in the h	ander	
The Gort main si	te opens after d	licking on the Go	i i logo in the n	eauer.	
Attachments:					
Additional info:					

ID	#1					
Reporter:		Assignee:		Status:		
Type:	Functional	Severity:	Critical	Priority:	High	
Environment:	Google Chrom	e 126.0.6478.127				
Summary:		dow isn`t expande eory and tasks" b				
Description:						
Pre-conditions:						
1	The <u>Java-simu</u>	lator page is oper	ned.			
2						
3						
Steps to reprodu	rce:					
1	Click on the "H	ide theory and ta	sks" button at t	he top of the th	eory section.	
2						
3						
4						
5						
Actual result:						
The editor-windov	w doesn`t expar	nd to the full width	of the page.			
Expected result:						
1. The theory sec	· · · · · · · · · · · · · · · · · · ·					
2. The editor-wind						
	3. The button "Return theory and tasks" shrinks to an icon with no text.					
Attachments:						
Additional info:						

Шаблон змінювати заборонено!

ID	#1						
Reporter:		Assignee:		Status:			
Type:	UI	Severity:	Trivial	Priority:	Low		
Environment:	Google Chrom	e 126.0.6478.127		-			
Summary:	The link to the the right corner	main GoIT websi of the header.	te in the form o	of a logo is not o	displayed in		
Description:							
Pre-conditions:							
1	The Java-simu	lator page is oper	ned.				
2							
3							
Steps to reprodu	ıce:						
_		Pay attention to the location of the link to the main GoIT website in the form					
1	of a logo in the	f a logo in the header.					
2							
3							
4							
5							
Actual result:	· O IT 1 ''		La contra d'accident	1: 0 1.6	6.0		
The link to the man	ain Goll website	e in the form of a	logo is display	ed in the left co	rner of the		
Expected recults							
Expected result:		a in the form of a	logo io dioploy	ad in the right o	orner of the		
The link to the man	ain Gott website	e in the form of a		ea in the right c	corner of the		
A // 1							
Attachments:							
Additional info:							

ID	#1						
Reporter:		Assignee:		Status:			
Type:	UX	Severity:	Minor	Priority:	High		
Environment:	Google Chrom	e 126.0.6478.127	,		•		
Summary:	An alert windov "right" arrow.	w is displayed in t	he upper ri	ght corner after o	licking the		
Description:	is displayed in	An alert window with the message "This task has already been completed!" s displayed in the upper right corner after clicking the "right" arrow in the navigation menu in the header.					
Pre-conditions:							
1	The Java-simu	lator page is oper	ned.				
2	Question-page	number one is o	pened.				
3							
Steps to reprodu	Steps to reproduce:						
1	Click on the "rig	Click on the "right" arrow in the navigation menu in the header.					
2							
3							
4							
5							
Actual result:							
1. Question-numb	per-one page is	closed.					
2. Question-numb	<u>. </u>	•					
3. An alert window the upper right co		age "This task ha	is already b	een completed!"	is displayed in		
Expected result:							
1. Question-numb	per-one page is	closed.					
2. Question-numb	per-two page is	opened.					
3. Any alert windo	ws are not disp	layed on the pag	е.				
Attachments:							
Additional info:							

ID	#1				
Reporter:		Assignee:		Status:	
Type:	UI	Severity:	Major	Priority:	Medium
Environment:	Google Chrom	e 126.0.6478.127		_	
Summary:		nu isn`t moved to Section" button.	the bottom of	the page after	clicking the
Description:					
Pre-conditions:					
1	The Java-simu	lator page is oper	ned.		
2					
3					
Steps to reprodu	ice:				
1	Click the "Hide window.	Results Section"	button in the	check menu be	elow the editor
2					
3					
4					
5					
Actual result:					
The results section page body.	on is collapsed.	The code editor w	vindow is expa	inded to the ful	Il height of the
The check menu	has not been m	oved to the botto	m of the page.	ı	
The button text ch	nanges to "Show	w results section"			
Expected result:					
The results section page body.	on is collapsed.	The code editor v	vindow is expa	inded to the ful	Il height of the
The check menu	has been move	d to the bottom o	f the page.		
The button text ch	nanges to "Show	w results section"			
Attachments:					
Additional info:					

Шаблон змінювати заборонено!

ID		Target Description:	Transition to the main site by clicking on the logo.				
Туре	Functional		Priority:	High			
Pre-cond	ditions:						
1	The Java-sir	nulator page is opened.					
2							
3							
4							
5							
			Steps				
		Step	Exped	cted result	Pass	Fail	Bug report ID
1	Click on the of the heade	GoIT logo in the right corner	 The Java-sim closed. The main web opened. 				
2							
3							
4							
5							
6							
7							
Executor	:	Nadiia Prosiatnikova		Date:			07/11/24

ID		Target Description:	A positive scena	rio of opening of the	-next-ques	stion pa	age.
Туре	Functional		Priority:	Critical			
Pre-cond	ditions:						
1	Question-pa	ge number one is opened.					
2							
3							
4							
5							
			Steps				
		Step	Exped	cted result	Pass	Fail	Bug report ID
1	Click on the menu in the	"right" arrow in the navigation header.	 Question-num closed. Question-num opened. 	nber-one page is			
2							
3							
4							
5							
6							
7							
Executor	:	Nadiia Prosiatnikova		Date:			07/11/24

ID		Target Description:	A negative scenario of opening of the-next-question page.				page.
Туре	Functional		Priority: Low				
Pre-con	ditions:						
1	Question-pa	ge number ten is opened.					
2							
3							
4							
5							
			Steps				
		Step	Exped	cted result	Pass	Fail	Bug report ID
1	Click on the menu in the	"right" arrow in the navigation header.	closed.	unclickable. hber-ten page isn't page isn't opened.			
2				· ·			
3							
4							
5							
6							
7							
Executor	•	Nadiia Prosiatnikova		Date:			07/11/24

ID		Target Description:	Successful collapse of the theory section.				
Туре	Functional		Priority:	Medium			
Pre-con	ditions:						
1	Question-pa	ge is opened.					
2							
3							
4							
5							
			Steps				
		Step	Exped	cted result	Pass	Fail	Bug report ID
1	Click on the at the top of	"Hide theory and tasks" button	2. The editor wir full width of the	eturn theory and			
2							
3							
4							
5							
6							
7							
Executor		Nadiia Prosiatnikova	•	Date:			07/11/24

ID		Target Description:	Successful colla	Successful collapse of the main theoretical part of the theory section.				
Туре	Functional		Priority:	Medium				
Pre-con	ditions:							
1	Question-pa	ge is opened.						
2	The main the	eoretical part of the theory sect	ion is expanded.					
3								
4								
5								
			Steps					
	Step Expected result Pass Fail Bug report ID				Bug report ID			
1	Click on the	Title of the theoretical part.	theory section is 2. The wording					
2		·						
3								
4								
5								
6								
7								
Executor	r:	Nadiia Prosiatnikova		Date:			07/11/24	

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-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%BA \$00%BA
Automation Type			

None

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%U0%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.
- The start code cannot be edited

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

Туре	Priority	Estimate	References
Functional Automation Type	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%BD- %D0%BF%D0%BS%D1%80%D0%B 5%D0%B5%D1%80%D0%B 5%D0%B5%D0%B5%D0%B8%D1%80%D0% B8%D1%82%D0%B8
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.



A modal window with a request for confirmation of the user's desire to reset the code to its initial state opens.



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

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-page#32- %D0%BA%D0%BD%D0%BE%D0% BF%D0%BA%D0%B0- %D1%81%D0%BA%D0%B8 D%D1%81%D0%BA%D0%B8 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



Click on the gray area around the modal window.

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



