ID 1	litle little	Created By	Created On	Preconditions	Priority	Section	Steps	Template	Туре	Updated On
							Step Description: Open browser Expected Result: Browser is opened. Step Description: Navigate to https://the-internet.herokuapp.com/dynamic_controls Expected Result: Dynamic Controls page is loaded.  Step Description: Locate and click the ""Enable"" button Expected Result: Status message appears: "It's enabled!" Stet Description: Enter text into the input field Expected Result: Input field accepts text.  Step Description: Verify the field is editable			
C16 F	DC_01: Verify that clicking Enable makes input editable	Alakaa Alakaia	6/20/2025 7:25 AM		Madium	Dynamic Controls Tests	Expected Result:	Toot Coop (Stops)	Eupotional	6/20/2025 7:39 AM
C16 L	DC_UT. Verify that clicking Phable makes hiput editable	Aleksa Aleksic	0/20/2025 7.25 AW	Test environment is ready	Medium	Dynamic Controls resis	Text is displayed inside the input field.  Step Description: Click "Enable" and wait until input becomes editable Expected Result: Loading spinner appears, then input is enabled.  Step Description: Wait until input field is editable Expected Result: "It's enabled!" message is shown.	lesi Case (Sieps)	Functional	0/20/2025 7.39 AM
				Browser is opened			Step Description: Type ""Test input" into the field			
C17 F	DC 02: Verify input interaction after enabling with wait handling	Aleksa Aleksic		Dynamic Checkbox Tc page (https://the-internet.herokuapp.com/dynamic_controls) is open	High	Dynamic Controls Tests	Expected Result: Text is accepted by the input field	Test Case (Stone)	Functional	6/20/2025 7:45 AM
CI7 L	DC_U2. Verily input interaction after enabling with wait nanoling	Aleksa Aleksic			nigri	Dynamic Controls Tests	Text is accepted by the high heid Step Description: Click ""Enable" button, wait until input becomes editable Expected Result Wait until input becomes editable, status message appears: "It's enabled!" Step Description: Click ""Disable" button Expected Result: Status message appears: "It's disabled!"	lesi Case (Steps)	Functional	0/20/2025 7.45 AW
				Test environment is ready			Step Description:			
				Browser is opened			Try typing into the input field Expected Result:			
				Dynamic Checkbox Tc page (https://the-internet.herokuapp.com/dynamic_controls) is open  Test environment is ready  Browser is opened  Dynamic Checkbox Tc page (https://the-internet.herokuapp.com/dynamic_controls) is open		Dynamic Controls Tests  Dynamic Controls Tests	Input is disabled and does not accept text.  Step Description: Click "Remove" button to remove checkbox Expected Result: Checkbox is removed Step Description: Click "Add" button Expected Result: Checkbox reappears below the buttons. Step Description: Confirm checkbox is visible and unchecked Expected Result: Checkbox is visible and unchecked.			6/20/2025 7:49 AM
				Test environment is ready Browser is opened			Step Description: Confirm checkbox is visible Expected Result: Checkbox is present. Step Description: Click "Remove" Expected Result: Loading message appears. Step Description: Wait for completion Expected Result:			
C20 [	DC_05: Verify that Remove button deletes the checkbox	Aleksa Aleksic	6/20/2025 7:26 AM	Dynamic Checkbox Tc page (https://the-internet.herokuapp.com/dynamic_controls) is open	Medium	Dynamic Controls Tests	Checkbox disappears and "Gone!" message is shown.  Step Description:	Test Case (Steps)	Functional	6/20/2025 7:56 AM
				Test environment is ready Browser is opened			Rapidly click Enable and Disable alternately Expected Result: Application handles requests without crash. Step Description: Observe behavior of input Expected Result: Final state matches last action. Step Description: Check for stability Expected Result:			
C21 [	DC_06: Verify behavior when rapidly clicking Enable/Disable	Aleksa Aleksic	6/20/2025 7:26 AM	Dynamic Checkbox Tc page (https://the-internet.herokuapp.com/dynamic_controls) is open	High	Dynamic Controls Tests	No inconsistent UI state occurs	Test Case (Steps)	Functional	6/20/2025 8:04 AM
020		Alakan Alakai		Test environment is ready  Browser is opened		Dunania Garatta Ta	Step Description: Click "Enable" button Expected Result: Message appears. Step Description: Observe status message Expected Result: Status message text: "It's enabled!" Step Description: Click "Disable" button Expected Result:	Tank Carry (Circ.)	Fundament .	contract 2 22 4
U22 [	DC_07: Verify correctness of status message after action	AIEKSA AIEKSIC	0/2U/2U25 /:2/ AM	Dynamic Checkbox Tc page (https://the-internet.herokuapp.com/dynamic_controls) is open	LOW	Dynamic Controls Tests	Message updates to "It's disabled!"	rest Case (Steps)	runctional	6/20/2025 8:06 AM

C23	DC_08: Verify that typing is blocked if input is disabled	Aleksa Aleksic		Test environment is ready  Browser is opened  Dynamic Checkbox Tc page (https://the-internet.herokuapp.com/dynamic_controls) is open	High	Dynamic Controls Tests	Step Description: Click "Enable" button Expected Result: Input begins enabling. Step Description: Immediately try to type into input field Expected Result: Typing not accepted. Step Description: Wait for "its enabled!" Expected Result: Input becomes editable.	Test Case (Steps)	Functional	6/20/2025 8:07 AM
C24	DC .09: Verify unexpected behavior during rapid toggles and input	Aleksa Aleksic		Test environment is ready  Browser is opened  Dynamic Checkbox Tc page (https://the-internet.herokuapp.com/dynamic_controls) is open	Low	Dynamic Controls Tests	Step Description: Rapidly click Enable/Disable in loops Expected Result: Application remains stable. Step Description: Try typing between clicks Expected Result: Typing is only accepted when input is enabled. Step Description: Observe UI Expected Result: No overlapping loaders, inconsistent states, or crashes.	Test Case (Steps)	Functional	6/20/2025 8:09 AM
024	50_05. Verify unexpected behavior during rapid toggles and input	Aleksa Aleksic	0/20/2023 7.27 AW	Byllania Checkook ic page (https://arie-intellier.netokoapp.com/dynamic_controls) is open	LOW	Dynamic Controls Tests	no overlapping loaders, inconsistent states, or classics.	rest case (Steps)	Tunctional	0/20/2023 0.03 AW