ID	THIC	Created by	Created Off	1 reconditions	1 Hority	Section	отера	remplate	Type	Opuated On
							Step Description: Open browser Expected Result: Browser is opened. Step Description: Navigate to https://the-internet.herokuapp.com/broken_images Expected Result: Broken Images page is loaded. Step Description: Locate all "" ="" elements Expected Result: Image elements are present. Step Description: Identify images with broken source (naturalWidth==0) Expected Result: Exactly 2 broken images are being detected Step Description: Verify total count Expected Result:			
C35	BI_01: Verify count of broken images equals 2	Aleksa Aleksic	6/21/2025 8:20 AM		Low	Broken Images Tests	Broken image count equals 2.	Test Case (Steps)	Functional	6/21/2025 9:04 AM
				Test environment is ready Browser is opened			Step Description: Inspect first broken "" "" element Expected Result: ""alt" attribute is present and non-empty. Step Description: Inspect second broken "" "" element Expected Result: ""alt" attribute is present and non-empty Step Description: Read the ""alt" text values Expected Result: Alt text accurately describes image content. Step Description: Confirm image src is invalid Expected Result: ""src" returns 404 or similar error in network tab Step Description: Attempt to click broken image			
C36	BI_02: Verify alt text for each broken image	Aleksa Aleksic	6/21/2025 8:21 AM	Broken Images page (https://the-internet.herokuapp.com/broken_images) is open	Medium	Broken Images Tests	Expected Result: No navigation or additional errors are visible.	Test Case (Steps)	Functional	6/21/2025 9:11 AM
C37	BI_03: Verify images remain broken after page reload	Aleksa Aleksic	6/21/2025 8:21 AM	Test environment is ready Browser is opened Broken Images page (https://the-internet.herokuapp.com/broken_images) is open	Low		Step Description: Reload the page Expected Result: Page refreshes. Step Description: Re-locate all "" <imgs"" 2="" additional="" again="" are="" broken="" broken.="" confirm="" console="" description:="" detected.="" elements="" errors="" expected="" identify="" image="" images="" js="" loads="" new="" no="" page="" present.="" present.<="" result:="" same="" step="" still="" td="" verify="" without=""><td>Test Case (Steps)</td><td>Functional</td><td>6/21/2025 9:15 AM</td></imgs"">	Test Case (Steps)	Functional	6/21/2025 9:15 AM
C38	RI 04: Verify lazy-load scenario: scroll and verify image load	Aleksa Aleksir.	6/21/2025 8:21 AM	Test environment is ready Browser is opened Broken Images page (https://the-internet.herokuapp.com/broken_images) is open	Medium	Rroken Images Tests	Step Description: Scroll down to bottom of the page Expected Result: Lazy-load images are requested. Step Description: Observe network requests Expected Result: New image requests are triggered. Step Description: Verify loaded images Expected Result: Valid images load; broken ones remain broken. Step Description: Scroll back up Expected Result: No new errors are shown. Step Description: Confirm page responsiveness Expected Result: Step Description: Step Description: Scroll is singer the page responsiveness Expected Result: Scrolling is smooth no III lank	Test Case (Stens)	Functional	6/21/2025 9:18 AM
030	DI_07. Verily lazy-load scenario. Scioli and verily image load	AICKSA AICKSIC	0/2 1/2020 0.2 1 AIVI	proven images page (https://the-internet.neroxuapp.com/proven_images) is open	wedulii	Droken images rests	Coroning is stillouti, till of jatik.	resi Case (Steps)	i unclional	0/2 1/2020 9. 10 AIVI

Priority Section

Steps

Template

Type Updated On

ID Title

Created By Created On

Preconditions