

IH-1 /

TC1 AddRemoveTest

Priority	Severity	Behavior	Type
Not set	Normal	Not set	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Description

Verify that Add/Remove button works properly

Steps to reproduce

#	Step	Action	Expected Result
1	Verify that user is on AddRemove page	URL: https://the-internet.herokuapp.com/add_remove_elements/	<div>Add/Remove Elements</div> <div>Add Element</div> <div>Powered by Elemental Selenium</div>
2	Click on "Add element" button		
3	Verify that "Delete" button appeared		<div>Add/Remove Elements</div> <div>Add Element</div> <div>Delete</div> <div>Powered by Elemental Selenium</div>
4	Click on "Add element" button		
5	Verify that one more "Delete" button appeared		<div>Add/Remove Elements</div> <div>Add Element</div> <div>DeleteDelete</div> <div>Powered by Elemental Selenium</div>
6	Click on "Delete" button		
7	Verify that "Delete" button disappeared		<div>Add/Remove Elements</div> <div>Add Element</div> <div>Powered by Elemental Selenium</div>

IH-2 /

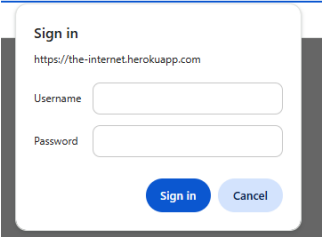

TC2 BasicAuth

Priority	Severity	Behavior	Type
High	Critical	Not set	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Description

Verify that user can login using valid credentials

Steps to reproduce

#	Step	Action	Expected Result
1	Verify that user is on Login page	URL: https://the-internet.herokuapp.com/basic_auth	
2	Enter valid credentials into Username and Password fields	Username: admin Password: admin	
3	Click on "Sign In" button		
4	Verify that user is signed in and can see the proper message.		

IH-3 /

TC3 Checkboxes

Priority	Severity	Behavior	Type
Not set	Normal	Not set	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Description

Verify that checkboxes are functional

Steps to reproduce

#	Step	Action	Expected Result
1	Verify that user is on checkbox page	URL: https://the-internet.herokuapp.com/checkboxes	<div><div>Checkboxes</div><div><input type="checkbox"/> checkbox 1</div><div><input checked="" type="checkbox"/> checkbox 2</div></div> <div>Powered by Elemental Selenium</div>
2	Click on "check" field for checkbox 1		
3	Verify that "check" field for checkbox 1 is checked		<div><div>Checkboxes</div><div><input checked="" type="checkbox"/> checkbox 1</div><div><input type="checkbox"/> checkbox 2</div></div> <div>Powered by Elemental Selenium</div>
4	Click on "check" field for checkbox 2		
5	Verify that "check" field for checkbox 2 is checked		<div><div>Checkboxes</div><div><input checked="" type="checkbox"/> checkbox 1</div><div><input checked="" type="checkbox"/> checkbox 2</div></div> <div>Powered by Elemental Selenium</div>
6	Click on check field for checkbox 1		
7	Verify that check field for checkbox 1 is unchecked		<div><div>Checkboxes</div><div><input type="checkbox"/> checkbox 1</div><div><input checked="" type="checkbox"/> checkbox 2</div></div> <div>Powered by Elemental Selenium</div>
8	Click on check field for checkbox 2		
9	Verify that check field for checkbox 2 is unchecked		<div><div>Checkboxes</div><div><input type="checkbox"/> checkbox 1</div><div><input type="checkbox"/> checkbox 2</div></div> <div>Powered by Elemental Selenium</div>

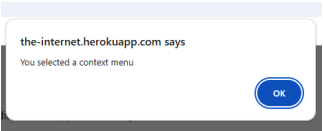
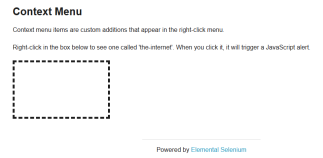
IH-4 /

TC4 ContextMenu

Priority	Severity	Behavior	Type
Not set	Normal	Not set	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Steps to reproduce

#	Step	Action	Expected Result
1	Verify that user is on Context Menu page	URL: https://the-internet.herokuapp.com/context_menu	<div><div>Context Menu</div><div>Context menu items are custom additions that appear in the right-click menu.</div><div>Right-click in the box below to see one called "the internet". When you click it, it will trigger a JavaScript alert.</div><div><div></div></div></div> <div>Powered by Elemental Selenium</div>
2	Right click in field		

#	Step	Action	Expected Result
3	Verify that message popped up		
4	Click on "Ok" button		
5	Verify that user is back on Context Menu page		

IH-5 /

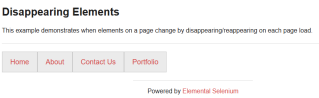
TC 5 DisappearingElements

Priority	Severity	Behavior	Type
Not set	Normal	Not set	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Parameters

Name	Value
Button	"Home" "About" "Contact Us" "Portfolio" "Gallery"
URL	https://the-internet.herokuapp.com/ https://the-internet.herokuapp.com/about/ https://the-internet.herokuapp.com/contact-us/ https://the-internet.herokuapp.com/portfolio/ https://the-internet.herokuapp.com/gallery/
Expected Result	"Welcome to the-Internet" message "Not Found" message "Not Found" message "Not Found" message "Not Found" message

Steps to reproduce

#	Step	Action	Expected Result
1	Verify that user is on DisappearingElements page	URL: https://the-internet.herokuapp.com/disappearing_elements	

#	Step	Action	Expected Result
2	Click on any button from Parameters		Expected result from Parameters

IH-6 /



TC 6 DragNDrop

Priority	Severity	Behavior	Type
Not set	Normal	Not set	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Description

Test that drag n drop function works properly

Steps to reproduce


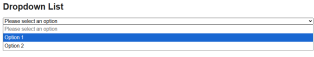


#	Step	Action	Expected Result
1	Verify that user is on DragNDrop page	URL: https://the-internet.herokuapp.com/drag_and_drop	<div><p>Drag and Drop</p><p>Powered by Elemental Selenium</p></div>
2	Verify that mouse cursor changes to corsair when is hovered over "A" or "B" field		
3	Click on "A" field, hold the mouse button and drag it to the "B" field and let go the mouse button		
4	Verify that "A" and "B" fields switched places		<div><p>Drag and Drop</p><p>Powered by Elemental Selenium</p></div>

IH-7 /

TC 7 Dropdown

Priority	Severity	Behavior	Type
Not set	Normal	Not set	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Steps to reproduce

#	Step	Action	Expected Result
1	Verify that use is on Dropdown page	URL: https://the-internet.herokuapp.com/dropdown	
2	Click on dropdown bar		
3	Verify that "Option 1" and "Option 2" are visible and selectable		
4	Click on "Option 1"		
5	Verify that dropdown bar have message "Option 1" selected		
6	Click on dropdown bar and click on "Option 2"		
7	Verify that dropdown bar have message "Option 2" selected		

IH-8 /

TC 8 DynamicContent

Priority	Severity	Behavior	Type
Not set	Normal	Not set	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Description

Testing that every time when user click on link content changes randomly

Steps to reproduce

IH-9 /

TC 9 DynamicControls (Enable/Disable)

Steps to reproduce

7/19

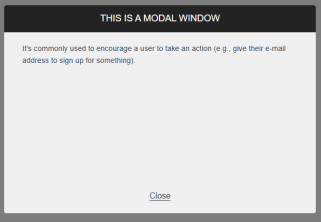
# Step	Action	Expected Result
6	Verify that username is "locked" in username field and that "Disable" button turned to "Enable" button	Enable/disable <div>Kile</div> <div>Enable</div> It's disabled!

IH-10 /

TC 10 ExitIntent

Priority	Severity	Behavior	Type
Not set	Normal	Not set	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Steps to reproduce

# Step	Action	Expected Result
1	Verify that user is on Exit Intent page	Exit Intent Mouse out of the viewport pane and see a modal window appear. <small>Powered by Elemental Selenium</small>
2	Follow the instructions from the page and move mouse cursor out of the screen	
3	Verify that "exit" message appears	

IH-11 /


TC 11 Downloading

Priority	Severity	Behavior	Type
Not set	Normal	Not set	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Description

Test that downloading action works as expected

Steps to reproduce

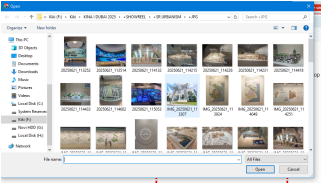
#	Step	Action	Expected Result
1	Verify that user is on Download page	URL: https://the-internet.herokuapp.com/download	<div>File Downloader</div> <div>Selenium_Java_MCQs.docx weblables 2.java sign.jpg sample.pdf img1.jpg testfile.txt test.txt Screenshots.PNG win_10.png Abstraction.txt lat2.json meoxxnh1.jpg Hello.js sample.docx LambdaTest.txt foto.png TIFF_10MB.tif upload_file.xlsx testing.mp3 sample.txt sample_media_file.png meoxxnh2.jpg Screenshot_2025-07-18_191727.png STG-NAE-EXIT-TE.xlsx selenium-screenshot-4.png test-image.png Screenshot_2024-10-03_155957.png file_175282711317.pdf .jpeg_with_exif.jpeg q-9-image.png Screenshot_2025-07-14-19-23-50-080_com.android.chrome.jpg side-shut-panel.html Screenshot_2025-01-16_154432.png Screenshot (7).png sas.png random_data.txt fg.exe Somefile.txt 2023-07-05_18h04_12.png ID_Photo.jpg java_testing.txt Screenshot_2024_11-15_064058.png TOP_DWN_APRCH.txt UploadFileTest.txt image.png selenium-snapshot.png upload.me.txt Screenshot_2025-03-28_073314.png Fee Receipt.pdf IMG-20250501-WA0006 (1).jpg Automation_testing.docx ...</div>
2	Random click on any file from the list	Exp. sign.jpg	
3	Verify that file is downloaded		<div>sign.jpg 46.3 KB • Done</div>
4	Click on "Downloads" button		
5	Verify that file is downloaded		<div>Recent download history</div> <div>sign.jpg 46.3 KB • 2 minutes ago</div>
6	Click on file		
7	Verify that file content is displayed on screen		

IH-12 /

TC 12 Upload (click)

Priority	Severity	Behavior	Type
Not set	Normal	Not set	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Steps to reproduce

# Step	Action	Expected Result
1	Verify that user is on Upload page	<div><div>File Uploader</div><div>Choose a file on your system and then click upload. Or, drag and drop a file into the area below.</div><div><div>Choose File</div> No file chosen</div><div><div>Upload</div></div><div><div></div></div><div>Powered by Elemental Selenium</div></div>
2	Click on "Choose file" button	
3	Verify that new window opened and choose a picture to upload	
4	Click on any picture	
5	Click on "Open" button	
6	Verify that file you choose is written next to "Choose file" button	<div><div>Choose File</div> 20250621_113252.jpg</div>
7	Click on "Upload" button	
8	Verify that "File uploaded" message is displayed	<div><div>File Uploaded!</div><div>20250621_113252.jpg</div><div>Powered by Elemental Selenium</div></div>

IH-13 /

TC 13 Upload (drag n drop)

Priority	Severity	Behavior	Type
Not set	Normal	Not set	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Steps to reproduce

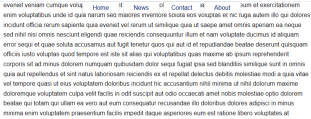
# Step	Action	Expected Result
1	Verify that user is on Upload page URL: https://the-internet.herokuapp.com/upload	<div><div>File Uploader</div><div>Choose a file on your system and then click upload. Or, drag and drop a file into the area below.</div><div><div>Choose File</div>No file chosen</div><div>Upload</div><div></div><div>Powered by Elemental Selenium</div></div>
2	Click on "Choose file" button	
3	Click on random file and drag it to red square	
4	Click on "Cancel" button	
5	Verify that file is displayed in red square	<div>20250621_113252.jpg</div>

IH-14 /
TC 14 FloatingMenu

Priority	Severity	Behavior	Type
Not set	Normal	Not set	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Steps to reproduce

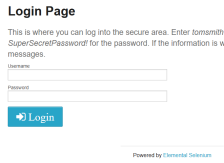

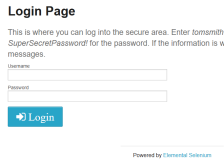
# Step	Action	Expected Result
1	Verify that user is on Floating Menu page URL: https://the-internet.herokuapp.com/floating_menu	<div>Floating Menu</div> <div><div>Home</div><div>News</div><div>Contact</div><div>About</div></div> <div><p>Interdum enim sagittis vel velit vulputate. In enim magnam consequat non ea id enim sed et peripetatis velit modi quisque donecibus cum ea et facilis discedant nobis. Necesse donec tempus vulputatus ornis. Amet sedis quisque minus corrupti ipsum quam molestibus sed cupiditate inveniunt vulgus aut unde ornis sed veniam donec ipsum et ratione enim quia debitis quisque veniam harum dolor a de autem quare natus id error aut vel id accusanda et sed adipisci et laborum harum vel fugit et autem vero recusandae accipiantur qui commoet vel ipsum vulputate laborum vel expeditur aut qui tempus et ipsum inveniunt vel unde unde aliquam ut reprehenderit unde et inveniunt nostrum enim ea sed donec molestias et namque officis et donec debitis consequatur cupiditate repudiandae perferendis quisque sunt et vulputate ornis quisque enim vel quisque ipsum quia donec architecto enim in non nisi aut vulgus nobis non in id et inveniunt debis consequatur harum tempore officis harum enim quia id ipsum et vulgus accusanda vero reprehenderit et unde quidem ea veniam donecque reprehenderit et perferendis omnes expeditur architecto qui laborum vulputatum consequatur laborum vel aliquam et hic debitis de sedis aut molestias enim namque et unde unde harum aut id expeditur natus enim in quare id nisi ea harum aut ornis quare sunt tempore perferendis quidem repedit accusamus aliquam aliquam expeditur ipsum donecibus perferendis harum consequatur vulgus dolorum quia id debitis inveniunt inveniunt enim harum inveniunt magnam corrupte inveniunt id consequatur quibusdam quia ornis a debitis aliquam inveniunt suscipi culpa suscipi aliam et vel et donec donec donec aliquam aliquam quia harum culpa perferendis vel donec donec donec perferendis modi qui unde tempus quia harum harum unde enim quia nulla enim harum donec aut expeditur id et vulgus harumque natus vel magnam corrupti velit quia necessitas harum molestias veniam quia non id vulgus donec vulgus expeditur ipsum donec ipsum aut unde</p><p>Donec tempus reprehenderit non quidem peripetatis sunt unde ea corrupti aperiam provident accipiantur dignissimos sunt quia et unde inveniunt molestias quare qui perferendis laborum consequatur vulputatum id debitis id et unde vel natus molestias non vulgus perferendis ipsum vel ipsum vulputatum molestias molestias vero expedita vel donec et tempus ornis tempus debitis laborum magnam vel vel quare vel expeditur vero officis expedit veniam corrupti vulgus vel unde vel donec molestias enim quia enim veniam sunt et enim donec enim vulputatum unde id quia harum vel magnam inveniunt solute enim vulgus et hic harum autem hic qui donec inveniunt officis harum inveniunt quia inveniunt vel ornis id unde quia id tempus unde ornis aperiam ea tempus vel unde non ornis inveniunt aliquam quia molestias consequatur harum et enim vulgus donec id et aliquam enim tempus et quare unde accusamus aut harum harum quia aut id et expeditur harum donec peripetatis officis unde vulgus quare tempus aut unde id unde qui vulgus quia molestias de quare inveniunt corrupti id et minus donec harumque quibusdam donec tempus harum quia sed donec harumque sunt in ornis quia aut reprehenderit et unde natus laborum inveniunt ea in repedit debitis molestias modi et quia unde</p></div>

#	Step	Action	Expected Result
2	Scroll down text		
3	Verify that Menu buttons are following		

IH-15 /
TC 16 AuthHappyPath

Priority	Severity	Behavior	Type
Not set	Normal	Not set	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Steps to reproduce

#	Step	Action	Expected Result
1	Verify that user is on Login page	URL: https://the-internet.herokuapp.com/login	
2	Enter provided username and password	Username: tomsmith Password: SuperSecretPassword!	
3	Click on "Login" button		
4	Verify that user is successful logged in and redirected to Secure page	URL: https://the-internet.herokuapp.com/secure	
5	Click on "Logout" button		
6	Verify that user is successful log out and redirected to Login page	URL: https://the-internet.herokuapp.com/login	

IH-16 /

TC 17 AuthNegative

Priority	Severity	Behavior	Type
Not set	Normal	Not set	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Steps to reproduce

#	Step	Action	Expected Result
1	Verify that user is on Login page	URL: https://the-internet.herokuapp.com/login	<div><div>Login Page</div><div><div>This is where you can log into the secure area. Enter tomsmith for the username and SuperSecretPassword for the password. If the information is wrong you should see error messages.</div><div><div>username</div><div>password</div></div><div><div>Login</div></div></div><div>Powered by Elemental Selenium</div></div>
2	Skip username and password fields or enter invalid		
3	Click on "Login" button		
4	Verify that error message is displayed		<div><div>Your username is invalid</div><div><div>Login Page</div><div><div>This is where you can log into the secure area. Enter tomsmith for the username and SuperSecretPassword for the password. If the information is wrong you should see error messages.</div><div><div>username</div><div>password</div></div><div><div>Login</div></div></div><div>Powered by Elemental Selenium</div></div></div>

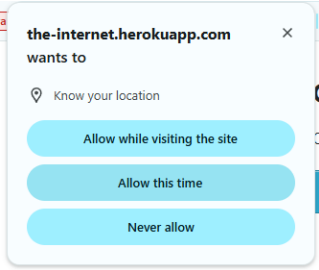

IH-17 /

TC 15 Geolocation

Priority	Severity	Behavior	Type
Not set	Normal	Not set	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Steps to reproduce

#	Step	Action	Expected Result
1	Verify that user is on Geolocation page	URL: https://the-internet.herokuapp.com/geolocation	<div><div>Geolocation</div><div><div>Click the button to get your current latitude and longitude</div><div><div>Where am I?</div></div></div><div>Powered by Elemental Selenium</div></div>



#	Step	Action	Expected Result
2	Click on "Where am I?" button		
3	Verify that permission window popped up		
4	Click on "Allow while visiting the site" button		
5	Verify that form with latitude and longitude information are displayed		<div>Geolocation Latitude 44.5009532 Longitude 20.4046536 See it on Google Where am I?</div> <div>Powered by Elemental Selenium</div>
6	Click on "See it on Google" link		
7	Verify that user is redirected to Google maps and location is displayed		

IH-18 /

TC 18 HorizontalSlider (click)

Priority	Severity	Behavior	Type
Not set	Normal	Not set	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Steps to reproduce

#	Step	Action	Expected Result
1	Verify that user is on Horizontal Slider page	URL: https://the-internet.herokuapp.com/horizontal_slider	<div>Horizontal Slider Set the focus on the slider (by clicking on it) and use the arrow keys to move it right and left. Or click and drag the slider with your mouse. It will indicate the value of the slider to the right.  Powered by Elemental Selenium</div>
2	Click on slider and drag to increase or decrease value		
3	Verify that when user release click numerical value is displayed		<div> 2.5</div>

IH-19 /

TC 19 HorizontalSlider (Enter)			
Priority	Severity	Behavior	Type
Not set	Normal	Not set	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Steps to reproduce


#	Step	Action	Expected Result
1	Verify that user is on Horizontal Slider page	URL: https://the-internet.herokuapp.com/horizontal_slider	<div><div>Horizontal Slider</div><div>Set the focus on the slider (by clicking on it) and use the arrow keys to move it right and left. Or click and drag the slider with your mouse. It will indicate the value of the slider to the right.</div><div><div></div>0</div><div>Powered by Elemental Selenium</div></div>
2	Click on slider bar		
3	Use arrow keys (left and right) to increase/decrease value		
4	Verify that numerical value is displayed		<div><div></div>3</div>

IH-20 /

TC 20 Hovering			
Priority	Severity	Behavior	Type
Not set	Normal	Not set	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Steps to reproduce

#	Step	Action	Expected Result
1	Verify that user is on Hovering page	URL: https://the-internet.herokuapp.com/hovers	<div><div>Hovers</div><div>Hover over the image for additional information</div><div><div></div><div></div><div></div></div><div>Powered by Elemental Selenium</div></div>

# Step	Action	Expected Result
2	Verify that hovering over pictures displays pictures data below	<div><div>name: user1 View profile</div></div>

IH-21 /

TC 21 Inputs

Priority	Severity	Behavior	Type
Not set	Normal	Not set	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Steps to reproduce

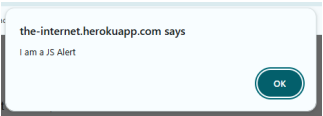
# Step	Action	Expected Result
1	Verify that user is on Inputs page	<div><div>Inputs</div><div>Number</div><div><input type="text"/></div><div>Powered by Elemental Selenium</div></div>
2	Click on input field	
3	Enter random number	
4	Verify that number is displayed	<div><div>44</div><div></div></div>
5	Use arrows on the right side of the bar to increase /decrease number value	<div><div>40</div><div></div></div>
6	Verify that number value changes	<div><div>48</div><div></div></div>

IH-22 /

TC 22 JScriptAlerts 1

Priority	Severity	Behavior	Type
Not set	Normal	Not set	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Steps to reproduce

#	Step	Action	Expected Result
1	Verify that user is on JScript Alerts page	URL: https://the-internet.herokuapp.com/javascript_alerts	<div><p>JavaScript Alerts</p><p>Here are some examples of different JavaScript alerts which can be troublesome for automation</p><div><div>Click for JS Alert</div><div>Click for JS Confirm</div><div>Click for JS Prompt</div></div><p>Result:</p><div>Powered by Elemental Selenium</div></div>
2	Click on "Click for JS Alert" button		
3	Verify that message is displayed		<div></div>
4	Click on "Ok" button		
5	Verify that "Result" message is displayed		<div><p>Result:</p><p>You successfully clicked an alert</p></div>

IH-23 /

TC 23 JScript Alerts 2

Priority	Severity	Behavior	Type
Not set	Normal	Not set	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Steps to reproduce

#	Step	Action	Expected Result
1	Verify that user is on JScript Alerts page	URL: https://the-internet.herokuapp.com/javascript_alerts	<div>JavaScript Alerts</div> <div>Here are some examples of different JavaScript alerts which can be troublesome for automation</div> <div>Click for JS Alert</div> <div>Click for JS Confirm</div> <div>Click for JS Prompt</div> <div>Result:</div> <div>Powered by Elemental Selenium</div>
2	Click on "Click for JS Confirm" button		
3	Verify that confirmation message is displayed		<div>the-internet.herokuapp.com says</div> <div>I am a JS Confirm</div> <div>OKCancel</div>
4	Click on "OK" button		
5	Verify that Result message is displayed		<div>Result:</div> <div>You clicked: Ok</div>

IH-24 /

TC 24 JScriptAlerts 3

Priority	Severity	Behavior	Type
Not set	Normal	Not set	Other
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Steps to reproduce

#	Step	Action	Expected Result
1	Verify that user is on JScript Alert page	URL: https://the-internet.herokuapp.com/javascript_alerts	<div>JavaScript Alerts</div> <div>Here are some examples of different JavaScript alerts which can be troublesome for automation</div> <div>Click for JS Alert</div> <div>Click for JS Confirm</div> <div>Click for JS Prompt</div> <div>Result:</div> <div>Powered by Elemental Selenium</div>
2	Click on "Click for JS Prompt" button		
3	Verify that new window with prompt is displayed		<div>the-internet.herokuapp.com says</div> <div>I am a JS prompt</div> <div></div> <div>OKCancel</div>

#	Step	Action	Expected Result
4	Enter random message	Enter: Kile	
5	Click on "OK" button		
6	Verify that as Result is displayed what user entered in prompt		<div><div>Result:</div><div>You entered: Kile</div></div>