

PROJECT NAME	Testing of Amazon Website Functionalities
CREATED BY	R Ranganji
CREATED DATE	28 June 2022
REVIEW BY	
REVIEWED DATE	

S.No	TEST SCENARIO ID	TEST SCENARIO DESCRIPTION	TEST CASE ID	TEST CASE DESCRIPTION	PRECONDITIONS	TEST STEPS	TEST DATA	EXPECTED RESULT	ACTUAL RESULT	STATUS	DEFECT ID	COMMENTS
1	TS_SB_001	Search box functionality	TC_001	Verify 'All' dropdown button on left end of the Search box contains list of all values	1. Installation of browser 2. Stable Network 3. Stable Application	1. Launch browser 2. Load URL "https://www.amazon.in/" 3. Enter valid email or mobile phone number 4. Enter valid password 5. Click 'Sign In' 6. Click 'All' dropdown button 7. Observe the result	Email or mobile phone number: xxxxxxxxxxxx Password: xxxxxxxxxxxx	Contains all values such as All Categories, Alexa Skills, Amazon Devices, Amazon Fashion, Amazon Pharmacy & Appliances, Apps & Games, Baby, Beauty, Books, Car & Motorbike, Clothing & Accessories, Collectibles, Computers & Accessories, Drones, Electronics, Furniture, Garden & Outdoors, Gift Cards, Grocery & Gourmet foods, Health & Personal Care, Home & Kitchen, Industrial & Scientific, Jewellery, Kindle Store, Luggage & Bags, Luxury Beauty, Movies & TV Shows, Music, Musical Instruments, Office Products, Pet Supplies, Prime Video, Shoes & Handbags, Software, Sports, Fitness & Outdoors, Subscribe & Save, Tools & Home Improvement, Toys & Games, Video Games, Watches.	Contains all values	Pass		
2	TS_SB_001	Search box functionality	TC_002	Verify that the list of values in 'All' dropdown menu are arranged in Alphabetical order	1. Installation of browser 2. Stable Network 3. Stable Application	1. Launch browser 2. Load URL "https://www.amazon.in/" 3. Enter valid email or mobile phone number 4. Enter valid password 5. Click 'Sign In' 6. Click 'All' dropdown button 7. Observe the result	Email or mobile phone number: xxxxxxxxxxxx Password: xxxxxxxxxxxx	The first letter in the list is to be sorted in alphabetical order	Unsorted list	Fail	DEF_SB_001	
3	TS_SB_001	Search box functionality	TC_003	Verify the working of scroll bar in 'All' dropdown list	1. Installation of browser 2. Stable Network 3. Stable Application	1. Launch browser 2. Load URL "https://www.amazon.in/" 3. Enter valid email or mobile phone number 4. Enter valid password 5. Click 'Sign In' 6. Click 'All' dropdown button 7. Observe the result	Email or mobile phone number: xxxxxxxxxxxx Password: xxxxxxxxxxxx	Scroll bar has to work properly from top to bottom and bottom to top within the list	Scroll bar moves up & down	Pass		
4	TS_SB_001	Search box functionality	TC_004	Verify the value selected from dropdown list directs to the test field in Search box	1. Installation of browser 2. Stable Network 3. Stable Application	1. Launch browser 2. Load URL "https://www.amazon.in/" 3. Enter valid email or mobile phone number 4. Enter valid password 5. Click 'Sign In' 6. Click 'All' dropdown button 7. Select any value from the dropdown menu 8. Observe the result	Email or mobile phone number: xxxxxxxxxxxx Password: xxxxxxxxxxxx All ----> Electronics	Test box near 'All' dropdown button is to be enabled	The cursor appears in the text box	Pass		
5	TS_SB_001	Search box functionality	TC_005	Verify that the text box accepts alphanumeric values, special characters, space, tab and symbols	1. Installation of browser 2. Stable Network 3. Stable Application	1. Launch browser 2. Load URL "https://www.amazon.in/" 3. Enter valid email or mobile phone number 4. Enter valid password 5. Click 'Sign In' 6. Click 'All' dropdown button 7. Select any value from the dropdown menu 8. Enter the value in the textbox field 9. Observe the result	Email or mobile phone number: xxxxxxxxxxxx Password: xxxxxxxxxxxx All ----> Electronics ----> Boat airpodes 121V2	Search box has to allow user to enter alphanumerics, special characters, space, tab, and symbols	Accepts alphanumeric, special characters, space, tab and symbols	Pass		
6	TS_SB_001	Search box functionality	TC_006	Verify that the search icon directs to the appropriate search page when clicked	1. Installation of browser 2. Stable Network 3. Stable Application	1. Launch browser 2. Load URL "https://www.amazon.in/" 3. Enter valid email or mobile phone number 4. Enter valid password 5. Click 'Sign In' 6. Click 'All' dropdown button 7. Select any value from the dropdown menu 8. Enter value in the textbox field 9. Click Search icon 10. Observe the result	Email or mobile phone number: xxxxxxxxxxxx Password: xxxxxxxxxxxx All ----> Electronics ----> Boat Airpodes 121V2	Search icon at right end of the search box is to be redirected to the search page when clicked	Appropriate Search page is not displayed. Redirects to the same home page.	Fail	DEF_SB_002	
7	TS_SB_001	Search box functionality	TC_007	Verify that the enter key pressed directs to the appropriate search page after typing the values in search box	1. Installation of browser 2. Stable Network 3. Stable Application	1. Launch browser 2. Load URL "https://www.amazon.in/" 3. Enter valid email or mobile phone number 4. Enter valid password 5. Click 'Sign In' 6. Click 'All' dropdown button 7. Select any value from the dropdown menu 8. Enter value in the textbox field 9. Press Enter key 10. Observe the result	Email or mobile phone number: xxxxxxxxxxxx Password: xxxxxxxxxxxx All ----> Electronics ----> Boat Airpodes 121V2	Enter key has to redirect to the appropriate search page	Related search page loads when Enter key is pressed	Pass		
8	TS_SB_001	Search box functionality	TC_008	Verify right click is enabled in the search box	1. Installation of browser 2. Stable Network 3. Stable Application	1. Launch browser 2. Load URL "https://www.amazon.in/" 3. Enter valid email or mobile phone number 4. Enter valid password 5. Click 'Sign In' 6. Right click on search box 7. Observe the result	Email or mobile phone number: xxxxxxxxxxxx Password: xxxxxxxxxxxx	A pop up menu has to be displayed when right clicked on the search box	Right click is enabled and displays a pop up menu	Pass		
9	TS_SB_001	Search box functionality	TC_009	Verify that the selected value in the right click pop up menu functions properly	1. Installation of browser 2. Stable Network 3. Stable Application	1. Launch browser 2. Load URL "https://www.amazon.in/" 3. Enter valid email or mobile phone number 4. Enter valid password 5. Click 'Sign In' 6. Right click in the search box 7. Select Paste option 8. Observe the result	Email or mobile phone number: xxxxxxxxxxxx Password: xxxxxxxxxxxx	The copied text is to be pasted on the search box when 'Paste' option is selected from pop up menu	The copied text displays in the search box when 'Paste' option is selected	Pass		
10	TS_SB_001	Search box functionality	TC_010	Verify Autosuggest function is working	1. Installation of browser 2. Stable Network 3. Stable Application	1. Launch browser 2. Load URL "https://www.amazon.in/" 3. Enter valid email or mobile phone number 4. Enter valid password 5. Click 'Sign In' 6. Enter value in the textbox field 7. Select any option from Autosuggest menu 8. Observe the result	Email or mobile phone number: xxxxxxxxxxxx Password: xxxxxxxxxxxx Search box ----> Boat airpodes 121V2	Search box has to show Autosuggest options in dropdown menu when value is entered. The autosuggested option is to be displayed in the textbox field when selected.	Autosuggest function works properly	Pass		
11	TS_SB_001	Search box functionality	TC_011	Verify Autocomplete function is working	1. Installation of browser 2. Stable Network 3. Stable Application	1. Launch browser 2. Load URL "https://www.amazon.in/" 3. Enter valid email or mobile phone number 4. Enter valid password 5. Click 'Sign In' 6. Enter value in the textbox field 7. Observe the result	Email or mobile phone number: xxxxxxxxxxxx Password: xxxxxxxxxxxx Search box ----> Boat airpodes 121V2	Search box has to show autocomplete text in the textbox field when the value is being entered and the text has to be automatically filled. The autocomplete text has to be highlighted as the value is being entered	Autocomplete function fails to fill the search result	Fail	DEF_SB_003	
12	TS_SB_001	Search box functionality	TC_012	Verify that previously searched results are viewed on a single click as a dropdown menu in the search box	1. Installation of browser 2. Stable Network 3. Stable Application	1. Launch browser 2. Load URL "https://www.amazon.in/" 3. Enter valid email or mobile phone number 4. Enter valid password 5. Click 'Sign In' 6. Click in the dropdown menu 7. Select from the dropdown menu 8. Observe the result	Email or mobile phone number: xxxxxxxxxxxx Password: xxxxxxxxxxxx	Previously searched results are to be viewed in the dropdown menu in a different color. The selected value is to be loaded into the textbox field when selected from the menu	Previously searched results are not displayed	Fail	DEF_SB_004	
13	TS_SB_001	Search box functionality	TC_013	Verify delete option is enabled to remove previously searched results	1. Installation of browser 2. Stable Network 3. Stable Application	1. Launch browser 2. Load URL "https://www.amazon.in/" 3. Enter valid email or mobile phone number 4. Enter valid password 5. Click 'Sign In' 6. Click in the dropdown menu 7. Click 'X' in the dropdown menu 8. Observe the result	Email or mobile phone number: xxxxxxxxxxxx Password: xxxxxxxxxxxx	The previously searched result is to be removed from the dropdown menu when 'X' is clicked	Previously searched results are not deleted when 'X' is clicked	Fail	DEF_SB_005	

[illegible]

[illegible]

45	TS_CO_003	Check Out functionality	TC_045	Verify 'Cancel' button clears all the fields in 'Add a credit or debit card' label and redirects to 'Select a Payment Method' page	<div>1. Launch browser</div> <div>2. Load URL "https://www.amazon.in"</div> <div>3. Enter valid email or mobile phone number</div> <div>4. Enter valid password</div> <div>5. Click 'Sign in'</div> <div>6. Search an item in Search box</div> <div>7. Click Search</div> <div>8. Click 'Add to Cart'</div> <div>9. Select the item(s) to purchase</div> <div>10. Check Subtotal</div> <div>11. Click 'Proceed to Buy'</div> <div>12. Select 'Deliver to this address'</div> <div>13. Click 'Add Credit/Debit/ATM Card'</div> <div>14. Enter Name</div> <div>15. Enter Card Number</div> <div>16. Select Expiry date from dropdown menu</div> <div>17. Enter CVV</div> <div>18. Click 'Cancel'</div> <div>19. Observe the result</div>	<div>Email or mobile phone number: xxxxxxxxxxxx</div> <div>Password: xxxxxxxxxxxx</div> <div>Characters entered in Search box</div> <div>Name: Maria Steve</div> <div>Card Number: xxxxxxxxxxxxxxxx</div> <div>Expiry date: xx/xx/xx</div> <div>CVV: xxx</div>	<div>"Clear" button has to clear all the fields such as 'Name', 'Card number', 'Expiry date' and 'CVV' fields</div> <div>"Clear" button has to redirect to "Select a Payment Method" page</div>	The data is not cleared when "Cancel" is clicked	Fail	DEF_CO_12
46	TS_CO_003	Check Out functionality	TC_046	Verify 'Save your card' saves the card details for future transactions	<div>1. Launch browser</div> <div>2. Load URL "https://www.amazon.in"</div> <div>3. Enter valid email or mobile phone number</div> <div>4. Enter valid password</div> <div>5. Click 'Sign in'</div> <div>6. Search an item in Search box</div> <div>7. Click Search</div> <div>8. Click 'Add to Cart'</div> <div>9. Select the item(s) to purchase</div> <div>10. Check Subtotal</div> <div>11. Click 'Proceed to Buy'</div> <div>12. Select 'Deliver to this address'</div> <div>13. Click 'Add Credit/Debit/ATM Card'</div> <div>14. Enter Name</div> <div>15. Enter Card Number</div> <div>16. Select Expiry date from dropdown menu</div> <div>17. Enter CVV</div> <div>18. Click 'Add your card'</div> <div>19. Click 'Continue'</div> <div>20. Click 'Save your card'</div> <div>21. Observe the result</div>	<div>Email or mobile phone number: xxxxxxxxxxxx</div> <div>Password: xxxxxxxxxxxx</div> <div>Characters entered in Search box</div> <div>Name: Maria Steve</div> <div>Card Number: xxxxxxxxxxxxxxxx</div> <div>Expiry date: xx/xx/xx</div> <div>CVV: xxx</div>	<div>"Save your card" check box has to be deselected by default</div> <div>Selecting "Save your card" has to save the card details for future transactions</div>	The function saves details of the card details	Pass	
47	TS_CO_003	Check Out functionality	TC_047	Verify 'Select a Payment Method' page automatically shows the saved cards	<div>1. Launch browser</div> <div>2. Load URL "https://www.amazon.in"</div> <div>3. Enter valid email or mobile phone number</div> <div>4. Enter valid password</div> <div>5. Click 'Sign in'</div> <div>6. Search an item in Search box</div> <div>7. Click Search</div> <div>8. Click 'Add to Cart'</div> <div>9. Select the item(s) to purchase</div> <div>10. Check Subtotal</div> <div>11. Click 'Proceed to Buy'</div> <div>12. Select 'Deliver to this address'</div> <div>13. Click a card from 'Your saved credit and debit cards'</div> <div>14. Observe the result</div>	<div>Email or mobile phone number: xxxxxxxxxxxx</div> <div>Password: xxxxxxxxxxxx</div> <div>Characters entered in Search box</div> <div>CVV: xxx</div>	<div>All the saved credit and debit cards are to be displayed in this page</div> <div>The radio button is to enable when a card is clicked</div> <div>CVV number has to be asked to the user and the number should not be displayed</div> <div>"Expire" message in red has to be shown for the cards that are expired and "Update" option is to be shown to validate the new card details</div>	The function meets all the requirements	Pass	
48	TS_CO_003	Check Out functionality	TC_048	Verify 'Net banking' dropdown box functions properly and redirects to the bank's official site	<div>1. Launch browser</div> <div>2. Load URL "https://www.amazon.in"</div> <div>3. Enter valid email or mobile phone number</div> <div>4. Enter valid password</div> <div>5. Click 'Sign in'</div> <div>6. Search an item in Search box</div> <div>7. Click Search</div> <div>8. Click 'Add to Cart'</div> <div>9. Select the item(s) to purchase</div> <div>10. Check Subtotal</div> <div>11. Click 'Proceed to Buy'</div> <div>12. Select 'Deliver to this address'</div> <div>13. Click 'Net banking'</div> <div>14. Choose a bank</div> <div>15. Click 'Continue'</div> <div>16. Observe the result</div>	<div>Email or mobile phone number: xxxxxxxxxxxx</div> <div>Password: xxxxxxxxxxxx</div> <div>Characters entered in Search box</div>	<div>"Choose an option" has to be the default value of dropdown box</div> <div>Last of all banks has to appear when down arrow is clicked</div> <div>The selected value has to be accepted in the dropdown box</div> <div>On clicking 'Continue', the page has to redirect to respective bank's official site</div>	Net banking option doesn't direct to the bank's official site	Fail	DEF_CO_13
49	TS_CO_003	Check Out functionality	TC_049	Verify 'Other UPI apps' functions properly and verifies user credentials are valid	<div>1. Launch browser</div> <div>2. Load URL "https://www.amazon.in"</div> <div>3. Enter valid email or mobile phone number</div> <div>4. Enter valid password</div> <div>5. Click 'Sign in'</div> <div>6. Search an item in Search box</div> <div>7. Click Search</div> <div>8. Click 'Add to Cart'</div> <div>9. Select the item(s) to purchase</div> <div>10. Check Subtotal</div> <div>11. Click 'Proceed to Buy'</div> <div>12. Select 'Deliver to this address'</div> <div>13. Click 'Other UPI apps'</div> <div>14. Enter either UPI ID or phone number</div> <div>15. Observe the result</div>	<div>Email or mobile phone number: xxxxxxxxxxxx</div> <div>Password: xxxxxxxxxxxx</div> <div>Characters entered in Search box</div> <div>Please enter your UPI ID: xxxxxxxxxxx@xxxxxx</div>	<div>"Other UPI apps" has to be enabled when the radio button is clicked.</div> <div>A text box has to appear when the above option enables and has to allow only alphanumeric and '.' sign</div> <div>The 'Verify' button has to verify details of the user with respective bank's server database</div> <div>The 'Verified' message is to be displayed if the user details matches after verification</div> <div>An 'Error' message has to appear if the user enters invalid credentials</div>	The function validates the user credentials and 'Verified' message is displayed below the text box	Pass	
50	TS_CO_003	Check Out functionality	TC_050	Verify 'Continue' button redirects to the appropriate pages with respect to the selected payment method	<div>1. Launch browser</div> <div>2. Load URL "https://www.amazon.in"</div> <div>3. Enter valid email or mobile phone number</div> <div>4. Enter valid password</div> <div>5. Click 'Sign in'</div> <div>6. Search an item in Search box</div> <div>7. Click Search</div> <div>8. Click 'Add to Cart'</div> <div>9. Select the item(s) to purchase</div> <div>10. Check Subtotal</div> <div>11. Click 'Proceed to Buy'</div> <div>12. Select a payment method</div> <div>13. Select a payment method</div> <div>14. Click 'Continue'</div> <div>15. Observe the result</div>	<div>Email or mobile phone number: xxxxxxxxxxxx</div> <div>Password: xxxxxxxxxxxx</div> <div>Characters entered in Search box</div> <div>Name: Maria Steve</div> <div>Card Number: xxxxxxxxxxxxxxxx</div> <div>Expiry date: xx/xx/xx</div> <div>CVV: xxx</div> <div>Please enter your UPI ID: xxxxxxxxxxx@xxxxxx</div>	<div>For 'Credit/Debit/ATM', 'Net banking', 'Other UPI apps' options, the 'Continue' button has to redirect payment gateway to the respective bank's transaction site.</div> <div>After successful transaction, the order is to be placed.</div> <div>A message, "Thank you for shopping with us. Continue shopping" and order summary has to be displayed.</div> <div>For 'Pay on Delivery' option, the order is to be placed without redirecting to payment and a thank you message with order summary page has to be opened.</div>	'Continue' button meets all the specifications	Pass	