**Test Plan 1(Browse Stack Demo)**

Test plan on Browse Stack Demo module

**Test plan identifier** = tp\_browsestack

**Introduction**=validate the home page of browse stack demo

**Test items**= offer, orders, Favourites, search, search bar, sign in, venders (Apple, Samsung, Google, OnePlus), scroll down bar, Privacy Policy read more, copyrights, add to cart, subscribe to newsletter, email entry box.

**Features to be tested**= offer, orders, Favourites, search, search bar, sign in, venders(Apple, Samsung, Google, OnePlus), scroll down bar.

**Features not to be tested**= Privacy Policy read more, copyrights, add to cart, subscribe to newsletter, email entry box.

**Approach=** manual testing (black box testing (Functional testing)) and Automation Testing

**Item pass/fail criteria**=

Suspension criteria and resumption requirements= 28/8/2025 suspension,

**Test deliverables**=

Test cases Documents

Test reports

Test Plan

Test Summary report

Test Bug Report

Test Analysis Report

Review documents

Bug Analysis report etc

**Environmental needs**= windows 11pc, test link, excel, browser chrome and Firefox browser,

network

**Responsibilities**- Jayanth Srihari (prepare test cases and test analysis reports)

**Staffing and training needs**=Selenium WebDriver (testers names)

**Schedule**= 28/8/2025

**Risks and contingencies**= no risk

**Approvals manager**=name

**Test Plan 2 (Login Page for Browse Stack Demo)**

Test plan on Login Page for Browse Stack Demo

**Test plan identifier** = tp\_browsestack\_login\_2025\_v1  
**Introduction**=Enter details of user (if valid credentials -create account; else invalid credentials - print error message for invalid name or email or password)  
**Test items** = Username field, password field, login button, browse stack demo logo  
**Features to be tested** = Username field, password field, login button.  
**Features not to be tested** = browse stack demo logo.  
**Approach** = manual testing (black box testing (functional testing)) and Automation Testing.  
**Item pass/fail criteria** = if elements work as per requirements (e.g., correct validation, navigation, error handling) - pass; else - fail  
**Suspension criteria and resumption requirements** = 28/8/2025 suspension

**Test deliverables** =  
Test case documents  
Test reports  
Test plan  
Test summary report  
Test bug report  
Test analysis report  
Review documents  
Bug analysis report etc  
**Environmental needs** = Windows 11 PC, Mobile, tablet , Test Link, Excel, browsers (Chrome and Firefox), stable network  
**Responsibilities** – Jayanth Srihari (prepare test cases and test analysis reports)  
**Staffing and training needs** = Selenium WebDriver (Testers name)  
**Schedule** = 28/8/2025  
**Risks and contingencies** = No risk  
**Approvals manager**=name

**Test Plan 3(Browse Stack Home Page)**

Test plan on Checking browse stack home page

**Test plan identifier** = tp\_homepage  
**Introduction:** The goal is to check if all the main buttons and features on the home page are working properly or not.

**Test items**= offer, orders, Favourites, search, search bar, sign in, venders (Apple, Samsung, Google, OnePlus), scroll down bar, Privacy Policy read more, sign out button, copyrights, add to cart, subscribe to newsletter, email entry box.

**Features to be tested**= offer, orders, Favourites, search, search bar, sign in, venders (Apple, Samsung, Google, OnePlus), scroll down bar, sign out button.

**Features not to be tested**= Privacy Policy read more, copyrights, add to cart, subscribe to newsletter, email entry box.

**Approach**: manual testing (black box testing (functional testing)) and Automation Testing.

**Item pass/fail criteria**:

**Suspension criteria and responsive requirements**: 28/8/2025 suspension

**Test deliverables**:

Test documents

Test reports

Test plan

Test summary report

Test bug report

Test analysis report

Review documents

Bug analysis report

**Environmental needs**: windows 11 pc, zero bank link, excel, cross browser testing (chrome and Firefox).

**Responsibilities**: Jayanth Srihari (prepare test cases and test analysis reports)

**Staffing and training needs** = selenium web driver etc (tester name)

**Schedule**: 28/8/2025

**Risks and contingencies** = No risk  
**Approvals manager**=name

**Test Plan 4(Search Bar)**

Test plan on Search Bar

**Test plan identifier** = tp\_searchBar   
**Introduction**: The goal is to check whether the user is able to search products or not.

**Test items** = search bar, search input, search logo, prices of search, result of searches.

**Features to be tested**= search bar, search input, search logo.

**Features not to be tested**= prices of search, result of searches.

**Approach**: manual testing (black box testing (functional testing)) and Automation Testing.

**Item pass/fail criteria**:

**Suspension criteria and responsive requirements**: 28/8/2025 suspension

**Test deliverables**:

Test documents

Test reports

Test plan

Test summary report

Test bug report

Test analysis report

Review documents

Bug analysis report

**Environmental needs**: windows 11 pc, zero bank link, excel, cross browser testing (chrome and Firefox).

**Responsibilities**: Jayanth Srihari (prepare test cases and test analysis reports)

**Staffing and training needs** = selenium web driver etc (tester name)

**Schedule**: 28/8/2025

**Risks and contingencies**: no risk

**Approvals**= name

**Test Plan 5(Add to cart)**

Test plan on Add to cart

**Test plan identifier** = tp\_addtocart  
**Introduction**: The goal is if a user likes a product while browsing and if he wants to purchase that product he can simply click on add to cart and he can check later that product.

**Test items** = Add to cart button, continue shopping button, quantity, cancel button(after adding), checkout, subtotal.

**Features to be tested**= Add to cart button, continue shopping button, quantity, cancel button (after adding).

**Features not to be tested**= checkout, subtotal.

**Approach**: manual testing (black box testing (functional testing)) and Automation Testing.

**Item pass/fail criteria**:

**Suspension criteria and responsive requirements**: 28/8/2025 suspension

**Test deliverables**:

Test documents

Test reports

Test plan

Test summary report

Test bug report

Test analysis report

Review documents

Bug analysis report

**Environmental needs**: windows 11 pc, zero bank link, excel, cross browser testing (chrome and Firefox).

**Responsibilities**: Jayanth Srihari (prepare test cases and test analysis reports)

**Staffing and training needs** = selenium web driver etc (tester name)

**Schedule**: 28/8/2025

**Risks and contingencies**: no risk

**Approvals**= name

**Test Plan 6(Delete From cart)**

Test plan on Delete to cart

**Test plan identifier** = tp\_deletetocart  
**Introduction**: The goal is if a user does not likes a product which he have added to cart then he can simply remove the product by remove from cart.

**Test items** = cancel button (after adding), continue shopping button, quantity, checkout, subtotal.

**Features to be tested**= cancel button (after adding), continue shopping button, quantity.

**Features not to be tested**= checkout, subtotal.

**Approach**: manual testing (black box testing (functional testing)) and Automation Testing.

**Item pass/fail criteria**:

**Suspension criteria and responsive requirements**: 28/8/2025 suspension

**Test deliverables**:

Test documents

Test reports

Test plan

Test summary report

Test bug report

Test analysis report

Review documents

Bug analysis report

**Environmental needs**: windows 11 pc, zero bank link, excel, cross browser testing (chrome and Firefox).

**Responsibilities**: Jayanth Srihari (prepare test cases and test analysis reports)

**Staffing and training needs** = selenium web driver etc (tester name)

**Schedule**: 28/8/2025

**Risks and contingencies**: no risk

**Approvals**= name

**Test Plan 7(Offers module)**

Test plan on offer module module

**Test plan identifier** = tp\_offermodule

**Introduction**=The goal is to check whether this offer module shows only offers or not

**Test items**= offer link, discount, accessible according to location, discount calculation

**Features to be tested**= offer link, discount, accessible according to location, discount calculation.

**Features not to be tested**=

**Approach=** manual testing (black box testing (Functional testing)) and Automation Testing

**Item pass/fail criteria**=

Suspension criteria and resumption requirements= 28/8/2025 suspension,

**Test deliverables**=

Test cases Documents

Test reports

Test Plan

Test Summary report

Test Bug Report

Test Analysis Report

Review documents

Bug Analysis report etc

**Environmental needs**= windows 11pc, test link, excel, browser chrome and Firefox browser,

network

**Responsibilities**- Jayanth Srihari (prepare test cases and test analysis reports)

**Staffing and training needs**=Selenium WebDriver (testers names)

**Schedule**= 28/8/2025

**Risks and contingencies**= no risk

**Approvals manager**=name

**Test Plan 8(Orders module)**

Test plan on orders module module

**Test plan identifier** = tp\_ordersModule

**Introduction**=The goal is to check whether this order module shows the products we have ordered or not

**Test items**= ordered products, quantity of products, total price, ship to address.

**Features to be tested**= ordered products, quantity of products, total price, ship to address **Features not to be tested**=

**Approach=** manual testing (black box testing (Functional testing)) and Automation Testing

**Item pass/fail criteria**=

Suspension criteria and resumption requirements= 28/8/2025 suspension,

**Test deliverables**=

Test cases Documents

Test reports

Test Plan

Test Summary report

Test Bug Report

Test Analysis Report

Review documents

Bug Analysis report etc

**Environmental needs**= windows 11pc, test link, excel, browser chrome and Firefox browser,

network

**Responsibilities**- Jayanth Srihari (prepare test cases and test analysis reports)

**Staffing and training needs**=Selenium WebDriver (testers names)

**Schedule**= 28/8/2025

**Risks and contingencies**= no risk

**Approvals manager**=name

**Test Plan 9(Favourites module)**

Test plan on orders favourites module

**Test plan identifier** = tp\_favModule

**Introduction**=The goal is to check whether this favourite module shows the products which we have added to fav(liked products).

**Test items**= Product name, price.

**Features to be tested**= Product name, price.

**Features not to be tested**=

**Approach=** manual testing (black box testing (Functional testing)) and Automation Testing

**Item pass/fail criteria**=

Suspension criteria and resumption requirements= 28/8/2025 suspension,

**Test deliverables**=

Test cases Documents

Test reports

Test Plan

Test Summary report

Test Bug Report

Test Analysis Report

Review documents

Bug Analysis report etc

**Environmental needs**= windows 11pc, test link, excel, browser chrome and Firefox browser,

network

**Responsibilities**- Jayanth Srihari (prepare test cases and test analysis reports)

**Staffing and training needs**=Selenium WebDriver (testers names)

**Schedule**= 28/8/2025

**Risks and contingencies**= no risk

**Approvals manager**=name

**Test Plan 10(Sign out)**

Test plan on sign out

**Test plan identifier** = tp\_signout  
**Introduction:** The goal is after completion of user shopping if the user wants to sign out his profile, then he can sign out by clicking on sign out button.

**Test items** = Logout button

**Features to be tested**= Logout button

**Features not to be tested**= N/A

**Approach**: manual testing (black box testing (functional testing)) and Automation Testing.

**Item pass/fail criteria**:

**Suspension criteria and responsive requirements**: 28/8/2025 suspension

**Test deliverables**:

Test documents

Test reports

Test plan

Test summary report

Test bug report

Test analysis report

Review documents

Bug analysis report

**Environmental needs**: windows 11 pc, zero bank link, excel, cross browser testing (chrome and Firefox).

**Responsibilities**: Jayanth Srihari (prepare test cases and test analysis reports)

**Staffing and training needs** = selenium web driver etc (tester name)

**Schedule**: 28/8/2025

**Risks and contingencies**: no risk

**Approvals**= name