


Sprint 1

Vendor’s Registration/Login



TailorProject / Test Cases / Vendor Registration/Login (BTS-T1)

Vendor Registration/Login

Details

Test Script

Traceability

Execution

History

▼ Description

Name*
Vendor Registration/Login
Objective
To ensure that a new vendor can register and log in successfully.
Precondition
Vendor must not be registered.

▼ Details

Status
Approved ▼


Priority
High ▼

Component
None ▼

Owner
None ▼

Estimated run time
hh:mm

Folder
None



TailorProject / Test Cases / Vendor Registration/Login (BTS-T1)

Vendor Registration/Login

Details

Test Script

Traceability

Execution

History

Type: Step by Step

Run Automated Test

| Steps | | |
|-------|--|--|
| 1 | STEP 1. Open the vendor registration page | EXPECTED RESULT Vendor registration page loads successfully |
| 2 | STEP 2. Enter vendor details | EXPECTED RESULT Details are entered correctly |
| 3 | STEP 3. Click on "Register" button | EXPECTED RESULT Confirmation message or email is received |
| 4 | STEP 4. Navigate to login page | EXPECTED RESULT Confirmation message or email is received |
| 5 | STEP 5. Enter registered email and password | EXPECTED RESULT Vendor is logged in successfully |

Customer’s Registration/Login

TailorProject / Test Cases / Customer Registration/Login (BTS-T1)

Customer Registration/Login

Details

Test Script

Traceability

Execution

History

▼ Description

Name *

Customer Registration/Login

Objective

Verify customer registration and login functionality.

Precondition

User must not be registered.

▼ Details

Status

Approved ▼

Priority

High ▼

Component

None ▼

Owner

None ▼

Estimated run time

hh:mm

Folder

None

Labels

Click to add labels ▼

TailorProject / Test Cases / Customer Registration/Login (BTS-T1)

Customer Registration/Login

Details

Test Script

Traceability

Execution

History

Type: Step by Step ▼

Run Automated Test

Steps

| | | | |
|---|---|--|---|
| 1 | <div>STEP</div> <div>1. Open the customer registration page</div> | <div>TEST DATA</div> <div>URL of customer registration page</div> | <div>EXPECTED RESULT</div> <div>Customer registration page loads successfully</div> |
| 2 | <div>STEP</div> <div>Enter customer details</div> | <div>TEST DATA</div> <div>Name: "Jane Smith" Email: "jane@example.com" Password: "CustomerPass123"</div> | <div>EXPECTED RESULT</div> <div>Details are entered correctly</div> |
| 3 | <div>STEP</div> <div>3. Click on "Register" button</div> | <div>TEST DATA</div> <div>N/A</div> | <div>EXPECTED RESULT</div> <div>Confirmation message or email is received</div> |
| 4 | <div>STEP</div> <div>4. Navigate to login page</div> | <div>TEST DATA</div> <div>URL of login page</div> | <div>EXPECTED RESULT</div> <div>Login page is displayed</div> |
| 5 | <div>STEP</div> <div>5. Enter registered email and password</div> | <div>TEST DATA</div> <div>Email: "jane@example.com" Password: "CustomerPass123"</div> | <div>EXPECTED RESULT</div> <div>Customer is logged in successfully</div> |

Tailor’s Registration/Login

TailorProject / Test Cases / Tailor Registration/Login (BTS-T1)

Tailor Registration/Login

+Version

Details

Test Script

Traceability

Execution

History

▼ Description

Name *

Tailor Registration/Login

Objective

Verify successful tailor registration and login.

Precondition

tailor must not be registered.

▼ Details

Status

Approved ▼

Priority

High ▼

Component

None ▼

Owner

None ▼

Estimated run time

hh:mm

Folder

None

Labels

Click to add labels ▼

Steps

| | STEP | TEST DATA | EXPECTED RESULT |
|---|--|--|---|
| 1 | 1. Open the tailor registration page | URL of tailor registration page | Tailor registration page loads successfully |
| 2 | 1. Enter tailor details | Name: "Ravi Tailor" Email: "ravi.tailor@example.com" Password: "TailorPass123" | Details are entered correctly |
| 3 | 3. Click on "Register" button | N/A | Confirmation message or email is received |
| 4 | 4. Navigate to login page | URL of login page | Login page is displayed |
| 5 | 5. Enter registered email and password | Email: "ravi.tailor@example.com" Password: "TailorPass123" | Tailor is logged in successfully |

Register

Register as

Tailor

Full Name

Enter your full name

Years of Experience

Enter years of experience

Specialization

E.g., Wedding dresses, Suits, etc.

Portfolio Link (Optional)

Enter your portfolio website

Email

Enter your email

Phone Number

Enter your phone number

Password

Create a password

Confirm Password

Confirm your password

☐ I agree to the Terms and Conditions

Register

Already have an account? Login here

Register

Register as

Vendor

Full Name

Enter your full name

Company Name

Enter your company name

Type of Business

E.g., Fabric supplier, Button manufacturer, etc.

Tax ID / Business Registration Number

Enter your tax ID or business registration number

Email

Enter your email

Phone Number

Enter your phone number

Password

Create a password

Confirm Password

Confirm your password

☐ I agree to the Terms and Conditions

Register

Already have an account? Login here

Perfect ધાગા

Register

Register as

User

Full Name

Enter your full name

Address

Enter your address

Email

Enter your email

Phone Number

Enter your phone number

Password

Create a password

Confirm Password


Confirm your password

☐ I agree to the Terms and Conditions

Register

Already have an account? Login here

Admin's Registration/Login



TailorProject / Test Cases / Admin Registration/Login (BTS-T1)

Admin Registration/Login

Details

Test Script

Traceability

Execution

History

▼ Description

Name *

Admin Registration/Login



Objective

ensure admin registration and login works correctly.

Precondition

tailor must not be registered.


▼ Details

| | | | |
|-----------------------|--|-----------|--------|
| Status | Priority | Component | Owner |
| Approved ▼ |  High ▼ | None ▼ | None ▼ |
| Estimated run time | Folder | | |
| hh:mm | None  | | |
| Labels | | | |
| Click to add labels ▼ | | | |

| | | | |
|--|--|---|---|
| TailorProject / Test Cases / Admin Registration/Login (BTS-T1) | | | |
| Admin Registration/Login | | | |
| Details Test Script Traceability Execution History | | | |
| Type: Step by Step Run Automated Test | | | |
| Steps | | | |
| 1 | STEP 1. Open the admin registration page | TEST DATA 1. Open the admin registration page | EXPECTED RESULT Admin registration page loads successfully |
| 2 | STEP 2. Enter admin details | TEST DATA Email: "admin@example.com" Password: "AdminPass123" | EXPECTED RESULT Details are entered correctly |
| 3 | STEP 3. Click on "Register" button | TEST DATA N/A | EXPECTED RESULT Confirmation message or email is received |
| 4 | STEP 4. Navigate to login page | TEST DATA URL of login page | EXPECTED RESULT Login page is displayed |
| 5 | STEP 5. Enter registered email and password | TEST DATA Email: "admin@example.com" Password: "AdminPass123" | EXPECTED RESULT Admin is logged in successfully |

Sprint 2

Home Page Navigation



TailorProject / Test Cases / Home Page Navigation (BTS-T2)

Home Page Navigation

✓

+Ver

Details

Test Script

Traceability

Execution

History

▼ Description

Name *

Home Page Navigation

Objective

To ensure that users can navigate the home page properly and all key sections are accessible.

Precondition

User should be logged in.

▼ Details

Status


Priority

Component

Draft ▼

High ▼

None ▼



TailorProject / Test Cases / Home Page Navigation (BTS-T2)

Home Page Navigation

🔗

Details

Test Script

Traceability

Execution

History

Type: Step by Step ▼

⚙️ Run Automated Test


🔔

Data type

Steps

| | STEP | TEST DATA | EXPECTED RESULT |
|---|--|----------------------------------|--|
| 1 | 1. Open the application home page | URL of the application home page | Home page loads successfully |
| 2 | 2. Click on navigation menu, Click on "Categories" | N/A | Navigation menu expands, Categories section is displayed |
| 3 | 3. Scroll down to view different sections, Click on "Logout" | N/A | User is able to scroll through the home page, User is logged out and redirected to login |

Search for clothes in categories



TailorProject / Test Cases / Search for Clothes in Categories (BTS-T2)

Search for Clothes in Categories

Details

Test Script

Traceability

Execution

History

▼ Description

Name *

Search for Clothes in Categories

Objective

: Verify that users can search for clothes based on the provided categories.

Precondition

User should be logged in, and categories should be available in the system.

▼ Details

Status

Priority

Component

Draft ▼

High ▼

None ▼


Owner


Estimated run time

Folder

None ▼

hh:mm

None 



TailorProject / Test Cases / Search for Clothes in Categories (BTS-T2)

Search for Clothes in Categories

Details


Test Script

Traceability

Execution

History

Type: Step by Step ▼

Run Automated Test 

Data type : No

Steps

1

STEP

1. Open the application home page

TEST DATA

URL of the application home page

EXPECTED RESULT

Home page loads successfully

2

STEP

2. . Click on the search bar, Enter category name (e.g., "Shirts")

TEST DATA

"Shirts" as the search query

EXPECTED RESULT

Search bar is activated, Category results related to "Shirts" appear

3

STEP

3. Click on one of the results, View product details

TEST DATA


Select "Cotton Shirts",Product information of "Cotton Shirts"

EXPECTED RESULT


Selected result opens the corresponding page, Selected result opens the corresponding page


Sprint 3

Third Party Payment Integration



TailorProject / Test Cases / Third Party Payment Integration (BTS-T3)



Third Party Payment Integration 

Details

Test Script

Traceability

Execution

History

▼

Description

Name *

Third Party Payment Integration

Objective

To verify that the third-party payment gateway is integrated successfully and processes payments as expected.

Precondition

The user should have a valid account and items in the cart.


▼

Details

Status

Draft ▼


Priority

 Normal ▼

Component

None ▼


Owner


 Unassigned ▼

Estimated run time


hh:mm


Folder

None 



TailorProject / Test Cases / Third Party Payment Integration (BTS-T3)



Third Party Payment Integration 

Details



Test Script

Traceability

Execution

History

Type: Step by Step ▼

 Run Automated Test 


Data type : t

Steps

| | STEP | TEST DATA | EXPECTED RESULT |
|---|--|--------------------|--|
| 1 | 1. Navigate to the checkout page | N/A | Checkout page is displayed |
| 2 | 2. Select payment method as "Third Party", Enter payment details | Valid card details | Payment gateway loads correctly |
| 3 | 3. Submit payment, Check payment confirmation | N/A | Payment is processed, and the success message appears, User receives payment confirmation and order ID |

Perfect ધાગા

Customizing order – filter Functionality



TailorProject / Test Cases / Customizing Order - Filter Functionality (BTS-T3)

Customizing Order - Filter Functionality ✓

Details

Test Script

Traceability

Execution

History

▼ Description

Name *

Customizing Order - Filter Functionality

Objective

To verify that users can filter products based on specific categories (e.g., size, color, material).

Precondition

Products should be listed, and filters should be available.

▼ Details

Status

Draft ▼

Priority

Low ▼

Component

None ▼


Owner


None ▼

Estimated run time


hh:mm

Folder

None 



TailorProject / Test Cases / Customizing Order - Filter Functionality (BTS-T3)

Customizing Order - Filter Functionality 

Details


Test Script

Traceability

Execution

History

Type: Step by Step ▼

Run Automated Test 


Data type

Steps

| | STEP | TEST DATA | EXPECTED RESULT |
|---|---|---|---|
| 1 | 1. Navigate to the product listing page | N/A | Product listing page is displayed |
| 2 | 2. Click on the filter button, Apply a specific filter (e.g., size) | Select "Medium" | Filter options (size, color, material, etc.) are shown, Only products of "Medium" size are displayed |
| 3 | 3. Switch between different filters, Verify filter reset | Select "Color" and choose "Red", Click on "Reset Filters" | Only "Red" colored products of "Medium" size are displayed, All applied filters are removed, and full product list is shown |

Sprint 4

Location Tracking for Tailors, Users, and Products



TailorProject / Test Cases / Location Tracking for Tailors, Users, an... (BTS-T4)

Location Tracking for Tailors, Users, and Products

Details

Test Script

Traceability

Execution

History

Description

Name *

Location Tracking for Tailors, Users, and Products

Objective

To verify that the location tracking system for tailors, users, and products functions correctly and provides real-time updates.

Precondition

The system must be live with the user, tailor, and product entities set up in the database.

GPS/location services must be enabled on user and tailor devices.

APIs for location tracking should be available and integrated.

Details

Status


Priority

Component

Draft

Normal

None



TailorProject / Test Cases / Location Tracking for Tailors, Users, an... (BTS-T4)

Location Tracking for Tailors, Users, and Products

Details

Test Script

Traceability

Execution

History

Type: Step by Step

Run Automated Test

Steps

1

STEP

1. Navigate to user/tailor dashboard

TEST DATA

User and tailor logged in

EXPECTED RESULT

Dashboard displays current location or prompts location sharing

2

STEP

2. Enable location tracking

TEST DATA

User/tailor clicks "Enable Location Sharing"

EXPECTED RESULT

System prompts for location permissions

3

STEP

3. Grant location permissions

TEST DATA

User/tailor allows GPS access

EXPECTED RESULT

User/tailor current location is displayed on the map

TailorProject / Test Cases / Location Tracking for Tailors, Users, an... (BTS-T4)

Location Tracking for Tailors, Users, and Products

Details

Test Script

Traceability

Execution

History

| | | | |
|---|--|--|---|
| | | | |
| 4 | STEP 4. Update location data | TEST DATA Move user/tailor to a different location | EXPECTED RESULT Map updates with new location within a few seconds |
| 5 | STEP 5. Track product shipment | TEST DATA Vendor marks the product as shipped and shares its location | EXPECTED RESULT Product location appears on the user's order tracking page |
| 6 | STEP 6. Check location on tailor's side | TEST DATA Tailor views nearby user locations | EXPECTED RESULT Tailor dashboard shows user location within a 5km radius |
| 7 | STEP 7. Disable location tracking | TEST DATA User/tailor turns off location tracking | EXPECTED RESULT System stops updating the location on the map |

TailorProject / Test Cases / Location Tracking for Tailors, Users, an... (BTS-T4)

Location Tracking for Tailors, Users, and Products

Details

Test Script

Traceability


Execution

History

| | | | |
|----|---------------------------------------|---|---|
| | | | |
| 8 | STEP 8. Product delivered | TEST DATA User confirms product delivery in-app | EXPECTED RESULT Product tracking status changes to "Delivered" |
| 9 | STEP 9. Error handling for GPS off | TEST DATA User/tailor turns off GPS after location sharing enabled | EXPECTED RESULT System shows error message and pauses location updates |
| 10 | STEP 10. Database location update | TEST DATA Check database for stored locations of user/tailor/product | EXPECTED RESULT Check database for stored locations of user/tailor/product |

Sprint 5

User-Tailor Chat Functionality



TailorProject / Test Cases / User-Tailor Chat Functionality (BTS-T5)

User-Tailor Chat Functionality

Details

Test Script

Traceability

Execution

History

▼ Description

Name *
User-Tailor Chat Functionality

Objective
To test the chat functionality between the user and the tailor.

Precondition

- Both user and tailor must be registered and logged in.
- Chat functionality should be integrated.

▼ Details

Status
Draft


Priority
Low

Component
None

Owner
None

Estimated run time
hh:mm

Folder
None



TailorProject / Test Cases / User-Tailor Chat Functionality (BTS-T5)

User-Tailor Chat Functionality

Details

Test Script


Traceability

Execution


History

| STEP | TEST DATA | EXPECTED RESULT |
|---|--|--|
| 1: Navigate to the chat feature from the user's dashboard | User login credentials | User login credentials |
| 2: Send a message from the user to the tailor | Message: "Can you customize this order?" | Tailor should receive the message in real-time |
| Message: "Yes, please share the details" | Message: "Yes, please share the details" | User should receive the message in real-time |

Personal Chatbot Interaction



TailorProject / Test Cases / Personal Chatbot Interaction (BTS-T5)

Personal Chatbot Interaction 

Details

Test Script

Traceability

Execution

History

▼ Description

Name*

Personal Chatbot Interaction

Objective

To test the functionality of the personal chatbot.

Precondition

- User must be logged in.
- Chatbot must be linked to the system.

▼ Details

Status

Draft ▼

Priority

■

 Low ▼

Component

None ▼


Owner


None ▼

Estimated run time


hh:mm

Folder

None 



TailorProject / Test Cases / Personal Chatbot Interaction (BTS-T5)

Personal Chatbot Interaction 

Details

Test Script


Traceability

Execution

History

| | STEP | TEST DATA | EXPECTED RESULT |
|---|--|---------------------------------|--|
| 1 | 1: Access personal chatbot from the user's dashboard | Click on chatbot icon | Chatbot window should open and display a welcome message |
| 2 | 2: Ask the chatbot a general question | Query: "How to track my order?" | Chatbot should provide an appropriate response based on the question |
| 3 | 3: Ask the chatbot an unsupported question | Query: "Tell me a joke" | Chatbot should respond with an error or fallback message |

Tailor Closes Chat



TailorProject / Test Cases / Tailor Closes Chat (BTS-T5)

Tailor Closes Chat

Details

Test Script

Traceability

Execution

History

▼ Description









Name ^{*}

Tailor Closes Chat

Objective


To test how the system handles a chat being closed by the tailor.


Precondition

B*U*

◦ An active chat session between user and tailor|


▼ Details

| Status | Priority | Component |
|---------|---|-----------|
| Draft ▼ |  Low ▼ | None ▼ |
| Owner | Estimated run time | Folder |


TailorProject / Test Cases / Tailor Closes Chat (BTS-T5)

Tailor Closes Chat

[Details](#)
[Test Script](#)
[Traceability](#)
[Execution](#)
[History](#)

Type: Step by Step ▾
Run Automated Test 
Data type : No


Steps


| | STEP | TEST DATA | EXPECTED RESULT |
|---|------------------------------------|-------------------|---|
| 1 | 1: manually closes the chat window | Close chat window | User should receive a message that the tailor has left the chat |

Sprint 6

View Purchase History Details

TailorProject / Test Cases / View Purchase History and Purchase Deta... (BTS-T6)



View Purchase History and Purchase Details 

Details


Test Script


Traceability

Execution

History


Type: Step by Step

 Run Automated Test



Steps

| | STEP | TEST DATA | EXPECTED RESULT |
|---|---|---------------------------------|--|
| 1 | Navigate to the "Purchase History" section | N/A | User sees the purchase history page. |
| 2 | Verify the presence of purchase items, Click on a specific purchase | Select a purchase from the list | Purchase details are displayed correctly. |
| 3 | Verify purchase date, Verify total amount | Selected purchase | Correct date is shown in purchase details. |



TailorProject / Test Cases / Cart Functionality - Add, Remove, and Up... (BTS-T6)

Cart Functionality - Add, Remove, and Update Items

Details

Test Script

Traceability

Execution

History

▼ Description

Name *

Cart Functionality - Add, Remove, and Update Items

Objective

Validate the cart functionality, including adding, removing, and updating items.

Precondition

ser is logged into their account and has items available for selection.

▼ Details

Status

Draft

Priority

Normal

Component

None

Owner

None


Estimated run time

hh:mm

Folder

None

Cart Functionality – Add, Remove, and Updates items



TailorProject / Test Cases / Cart Functionality - Add, Remove, and Up... (BTS-T6)

Cart Functionality - Add, Remove, and Update Items

Details

Test Script

Traceability

Execution

History

Type: Step by Step

Run Automated Test

Data type : N

Steps

1

STEP

Navigate to the "Cart" section

TEST DATA

N/A

EXPECTED RESULT

User sees the cart page.

2

STEP

Select an Item from the catalog. Choose a specific item and Click on "Add to Cart" button

TEST DATA

Choose a specific item

EXPECTED RESULT

The item is highlighted for selection, Item is added to the cart successfully.

3

STEP


Click on "Remove" for a specific item, Change quantity of an item

TEST DATA


Select an item in the cart, Change quantity to 2

EXPECTED RESULT

Item is removed from the cart successfully. Cart updates to reflect new quantity and total price.



TailorProject / Test Cases / Checkout and Order Status Tracking (BTS-T6)

Checkout and Order Status Tracking 

Details

Test Script

Traceability

Execution

History

▼ Description

Name *

Checkout and Order Status Tracking



Objective

Ensure the user can complete the checkout process and track their order status.

Precondition

User has items in their cart and is logged into their account.

▼ Details

| | | |
|---------|--|--|
| Status | Priority | Component |
| Draft ▼ |  Normal ▼ | None ▼ |
| Owner | Estimated run time | Folder |
| None ▼ | hh:mm | None  |

Checkout and order status tracking

TailorProject / Test Cases / Checkout and Order Status Tracking (BTS-T6)

Checkout and Order Status Tracking

DetailsTest ScriptTraceabilityExecutionHistory

Type: Step by StepRun Automated Test

Steps

| | STEP | TEST DATA |
|---|------------------------------|-----------|
| 1 | Click on "Checkout" button | N/A |
| 2 | Verify checkout page details | N/A |

TailorProject / Test Cases / Checkout and Order Status Tracking (BTS-T6)

Checkout and Order Status Tracking

DetailsTest ScriptTraceabilityExecutionHistory

Type: Step by StepRun Automated Test

Steps

| | STEP | TEST DATA | EXPECTED RESULT |
|---|--|---------------------------|--|
| 1 | Click on "Checkout" button | N/A | User is directed to the checkout page. |
| 2 | Verify checkout page details | N/A | Checkout details (items, total) are displayed. |
| 3 | Navigate to "Order Status" section, Select an order from the history | Click on a specific order | Current status of the order is displayed. |