

# SauceDemo Test Execution Documentation

---

## 1 Successful Login

**Test Name:**

`test_successful_login`

**Why we execute it:**

To validate that a valid standard user can log in successfully.

**Expected Outcome:**

User is redirected to the Inventory page.

**Command to execute:**

```
pytest tests/auth/test_login.py::test_successful_login
```

---

## 2 Invalid Login

**Test Name:**

`test_invalid_login`

**Why we execute it:**

To ensure incorrect credentials show a proper error message.

**Expected Outcome:**

Error message is displayed on login page.

**Command to execute:**

```
pytest tests/auth/test_login.py::test_invalid_login
```

---

## 3 Locked User Login

**Test Name:**

`test_locked_user_login`

**Why we execute it:**

To verify that a locked user cannot access the application.

**Expected Outcome:**

Locked user error message is shown.

**Command to execute:**

```
pytest tests/auth/test_login.py::test_locked_user_login
```

---

## 4 Session Persistence After Refresh

**Test Name:**

`test_session_persistence_after_refresh`

**Why we execute it:**

To ensure user session remains active after refreshing the page.

**Expected Outcome:**

User remains on Inventory page after refresh.

**Command to execute:**

```
pytest  
tests/auth/test_session_persistence.py::test_session_persistence_after_refre  
sh
```

---

## 5 Session Persistence via Direct URL

**Test Name:**

`test_session_persistence_direct_url`

**Why we execute it:**

To ensure authenticated users can directly access inventory URL without being logged out.

**Expected Outcome:**

User remains authenticated and inventory page loads successfully.

**Command to execute:**

```
pytest  
tests/auth/test_session_persistence.py::test_session_persistence_direct_url
```

---

## 6 Add to Cart

**Test Name:**

`test_add_to_cart`

**Why we execute it:**

To verify that products can be added to the shopping cart.

**Expected Outcome:**

Cart badge updates correctly.

**Command to execute:**

```
pytest tests/ecommerce/test_inventory_flow.py::test_add_to_cart
```

---

## 7 Remove from Cart

**Test Name:**

```
test_remove_from_cart
```

**Why we execute it:**

To ensure products can be removed from cart.

**Expected Outcome:**

Cart badge is removed or updated accordingly.

**Command to execute:**

```
pytest tests/ecommerce/test_inventory_flow.py::test_remove_from_cart
```

---

## 8 Complete Checkout Flow

**Test Name:**

```
test_complete_checkout_flow
```

**Why we execute it:**

To validate the complete purchase workflow from cart to order confirmation.

**Expected Outcome:**

Order confirmation page is displayed successfully.

**Command to execute:**

```
pytest tests/ecommerce/test_inventory_flow.py::test_inventory_and_cart_flow
```

---

## 9 Product Details Navigation

**Test Name:**

```
test_product_details_navigation
```

**Why we execute it:**

To ensure product detail page loads correctly when a product is clicked.

**Expected Outcome:**

Correct product details are displayed.

**Command to execute:**

```
pytest tests/products/test_product_details.py
```

---

## 10 Product Sorting A → Z

**Test Name:**

`test_sorting_nameAscending`

**Why we execute it:**

To verify products sort alphabetically from A to Z.

**Expected Outcome:**

Products appear in ascending alphabetical order.

**Command to execute:**

```
pytest tests/products/test_sorting.py::test_sort_name_a_to_z
```

---

## 11 Product Sorting Z → A

**Test Name:**

`test_sorting_name_descending`

**Why we execute it:**

To verify products sort alphabetically from Z to A.

**Expected Outcome:**

Products appear in descending alphabetical order.

**Command to execute:**

```
pytest tests/products/test_sorting.py::test_sort_name_z_to_a
```

---

## 12 Price Sorting Low → High

**Test Name:**

`test_sorting_price_low_to_high`

**Why we execute it:**

To verify price sorting from lowest to highest.

**Expected Outcome:**

Products sorted in ascending price order.

**Command to execute:**

```
pytest tests/products/test_sorting.py::test_sort_price_low_to_high
```

---

## 13 Price Sorting High → Low

**Test Name:**

`test_sorting_price_high_to_low`

**Why we execute it:**

To verify price sorting from highest to lowest.

**Expected Outcome:**

Products sorted in descending price order.

**Command to execute:**

```
pytest tests/products/test_sorting.py::test_sort_price_high_to_low
```

---

## 14 API Mocking Test

**Test Name:**

`test_inventory_api_mock`

**Why we execute it:**

To validate application behavior when backend response is mocked.

**Expected Outcome:**

Application behaves according to mocked inventory data.

**Command to execute:**

```
pytest -m api
```

---

## 15 Visual Regression Test

**Test Name:**

`test_inventory_visual_snapshot`

**Why we execute it:**

To detect unintended UI changes in inventory page.

**Expected Outcome:**

Test passes if UI matches baseline snapshot.

**Command to execute:**

```
pytest -m visual
```

---

# Test Categorization – SauceDemo Automation Framework

---

## 1 Smoke Test Suite

### Purpose:

Validate critical user journey to ensure application is stable for further testing.

### Command to execute:

```
pytest -m smoke
```

### Included Tests

#### Successful Login

- Ensures valid user can access application.

#### Add to Cart

- Ensures product can be added successfully.

#### Complete Checkout Flow

- Ensures end-to-end purchase works.

#### Session Persistence (Refresh)

- Ensures user session remains active.

---

## 2 Regression Test Suite

### Purpose:

Validate full functionality of application after changes.

### Command to execute:

```
pytest -m regression
```

### Included Tests

#### Authentication

- Successful Login
- Invalid Login
- Locked User Login
- Session Persistence (Refresh)
- Session Persistence (Direct URL)

## Product Functionality

- Product Details Navigation
- Sorting A → Z
- Sorting Z → A
- Price Low → High
- Price High → Low

## Ecommerce Flow

- Add to Cart
  - Remove from Cart
  - Complete Checkout
- 

## 3 API Test Suite

### Purpose:

Validate frontend behavior using mocked backend responses.

### Command to execute:

```
pytest -m api
```

### Included Test

- Inventory API Mocking
- 

## 4 Visual Regression Suite

### Purpose:

Detect unintended UI changes.

### Command to execute:

```
pytest -m visual
```

### Included Test

- Inventory Page Visual Snapshot
-

## 5 Full Suite Execution

**Purpose:**

Execute entire automation coverage.

**Command:**

```
pytest
```

---

## 6 Parallel Execution (Full Regression)

**Purpose:**

Speed up execution for larger test suites.

**Command:**

```
pytest -m regression -n auto
```

---

# Execution Strategy Summary

Suite	Purpose	When to Run	Command
Smoke	Validate core stability	Every deployment	<code>pytest -m smoke</code>
Regression	Validate full functionality	Release validation	<code>pytest -m regression</code>
API	Validate backend handling	API changes	<code>pytest -m api</code>
Visual	Detect UI regressions	UI updates	<code>pytest -m visual</code>
Full Suite	Complete validation	Major release	<code>pytest</code>

---