# Scenario Descriptions:-

## Scenario 1: Successful login.

**Description:** A user enters all valid credentials.

### **Test Steps:**

- Navigate to the swag labs web page
- Enter valid username and password.
- Click on the login button.

### **Expected Result:**

User is navigated to the home page after successful login.

#### Test Data:

• Username: standard user.

• Password: secret sauce.

# Scenario 2: Product Filtering.

**Description:** When a user clicks on a filter it should display categories. When the user selects Low to High category all the products should be displayed in ascending order with respect to their price.

#### **Test Steps:**

- Navigate to home page
- Click on the product filter.
- Select Low to High range.

#### **Expected Result:**

• all the products should be displayed in ascending order as per their price.

### **Scenario 3: Cart Operations.**

**Description:** A user clicks on the Add To Cart bthe cartutton product should be visible inside .

### **Test Steps:**

- Select the product from the filtered list.
- Click on the Add To Cart button.
- Click on the cart icon and check whether the product is visible inside the cart.

#### **Expected Result:**

 Selected products should be displayed inside the cart after clicking on the Add To Cart button.

#### Scenario 4: Checkout Process.

**Description:** When a user clicks on the CheckOut button they should redirect to the personal information page. After filling information and clicking on the Finish button, a success message should be displayed.

#### **Test Steps:**

- Click on the CheckOut button present in front of the product.
- Enter the details required for purchase.
- Click on the Finish button.

#### **Expected Result:**

- After clicking on CheckOut button user should navigate to personal information page.
- After entering valid details when user clicks on finish button they should be able to see Success message