Test ID	Description	Expected Results	Actual Results
Test Name: Select Delivery Option Test Author: Rushil Test Type: Functional	Preconditions: The user has placed an item in the cart and proceeded to checkout. Steps: 1. Select a delivery option during the checkout process. 2. Choose 'Express Delivery'. 3. Complete the purchase. Input: Delivery Option: Express Delivery	Test Outputs: • Express Delivery is applied to the order. • The estimated delivery date reflects the express option. • Order summary with express delivery details.	N/A (Not implementing)
Test Name: In-store Availability Check Test Author: Rushil Test Type: Functional	Preconditions: User found a product they are interested in buying Steps: 1. On the product page, select the option to 'Check in-store availability'. 2. Enter the user's location. Input: User inputs location. Ex: 20148	Test Outputs: • The application displays the nearest stores with the item in stock. • List of nearby stores with product availability.	N/A (Not implementing)

Test Name: Test Author: Rushil Test Type: Functional	Preconditions: Steps: Input:	Test Outputs:	N/A (Not implementing)
Test Name: Checkout Process from Product Page Test Author: Rushil Test Type: Functional	Preconditions: The user is on a product page. Steps: 1. Click 'Buy Now' to initiate the checkout process. 2. Confirm the shipping information and proceed. 3. Complete the payment information and place the order. Input: Shipping Information Payment Details	Test Outputs: • The purchase is completed, and a confirmation is provided. • Order confirmation page and email.	N/A (Not implementing)
Test Name: Product Selection and Navigation to Product Page Test Author: Rushil Test Type: Functional	Preconditions: Recommendations have been provided based on user filters. Steps: 1. Select a product from the recommendati ons. 2. Click on the product to navigate to the product	Test Outputs: • The application navigates to the product's detail page. • Product page with detailed information.	N/A (Not implementing)

	page. Input: Selected product: A specific item from the recommendati ons		
Test Name: Recommendation Sorting Order Test Author: Rushil Test Type: Functional	Preconditions: The user has applied several filters including brand and price. Steps: 1. View the list of filtered recommendati ons. Input: Sort from lowest to highest-priced	Test Outputs: • Recommendation s are sorted from lowest to highest price. • Sorted recommendations list.	N/A (Not implementing)
Test Name: Price Range Filtering Test Author: Rushil Test Type: Functional	Preconditions: The user is logged in. Steps: 1. Set the price filter to a range of \$25 to \$50. 2. Apply the filter. Input: Price Range: \$25 - \$50.	Test Outputs: • All recommendations fall within the \$25 to \$50 price range. • List of products within the specified price range.	N/A (Not implementing)
Test Name: Size and Fit Filtering Test Author: Rushil Test Type: Functional	Preconditions: The user is logged into account. Steps: 1. Open the size	Test Outputs: • Recommendation s should only include items that are 'Large' size	N/A (Not implementing)

	and fit filter. 2. Select 'Large' and 'Tall'. 3. Apply the filter. Input: Size: Large Fit: Tall	and 'Tall'. • List of 'Large' size and 'Tall' recommendations.	
Test Name: Filtering by Clothing Style Test Author: Rushil Test Type: Functional	Preconditions: The user is logged in. Steps: 1. Access the clothing style filter. 2. Select 'Casual' from the available styles. 3. Apply the filter. Input: Selected Style: Casual	Test Outputs: Only 'Casual' style clothing is shown in the recommendations. Recommendation list filtered by 'Casual' style.	N/A (Not implementing)
Test Name: Brand Preference Filter Test Author: Rushil Test Type: Functional	Preconditions: The user is logged in and has set up profile information. Steps: 1. Navigate to the brand filter section. 2. Choose 'Adidas' from the list of brands. 3. Apply the filter. Input: Selected Brand: Adidas	Test Outputs: • Recommendation list is populated only with products from 'Adidas'. • Products from 'Adidas' in the recommendations.	N/A (Not implementing)