Project Name: Sport Vision						
Regression Tests						
Test Case ID:TC001	Test Designed by: Ahmed Pilav					
Test Priority (Low/Medium/High): High	Test Designed date: 09/01/2024					
Module Name: Location selection	Test Executed by: Amna Hasanovic					
Test Title: Verify the location selection	Test Execution date: 09/01/2024					
Description: Login Functionality						
Pre-conditions:						
Dependencies:						

Г

Step	Test Steps	Expected Result	Actual Result	Test Data	Status (Pass/Fail)	Notes
1	Navigate to the login page				PassT	
2	Enter Username and Password				Pass	
3		Successful login redirects to the dashboard	· ·	Usernaem:Ahmed Password:test123	Pass	
4						

sion Tests
Test Designed by: Ahmed Pilav
Test Designed date: 09/01/2024
Test Executed by: Amna Hasanovic
Test Execution date: 09/01/2024

г

Step	Test Steps	Expected Result	Actual Result	Test Data	Status (Pass/Fail)	Notes
1	Navigate to search bar				Pass	
2	Enter the product name		Relevant products are displayed in the results	Nike Air Force 1	Pass	
3						
4						

Project Name: Sport Vision					
Regression Tests					
Test Case ID: TC003	Test Designed by: Ahmed Pilav				
Test Priority (Low/Medium/High):Medium	Test Designed date: 09/01/2024				
Module Name: Product Details	Test Executed by: Amna Hasanovic				
Test Title: Open Product Details Page	Test Execution date: 09/01/2024				
Description: User opens the display page of specific product.					
Pre-conditions: Product was previously searched					
Dependencies:					

Step	Test Steps	Expected Result	Actual Result	Test Data	Status (Pass/Fail)	Notes
1	Navigate to product through search bar	Product name entered in text box		Nike Air Force 1	Pass	
2	Click on displayed product	Product page opened	Product page opened		Pass	
3	Click on the "about product" button	Product details opened	Product details opened		Pass	
4	putton					

Project Name: Sport Vision Regression Tests					
Test Designed by: Ahmed Pilav					
Test Designed date: 09/01/2024					
Test Executed by: Amna Hasanovic					
Test Execution date: 09/01/2024					
	Test Designed by: Ahmed Pilav Test Designed date: 09/01/2024 Test Executed by: Amna Hasanovic				

Step	Test Steps	Expected Result	Actual Result	Test Data	Status (Pass/Fail)	Notes
1	Click on the specific product					
2	Select the size of the product					
3			Cart icon changes signaling product is added		Pass	
4						

Project Name: Sport Vision Regression Tests					
Test Case ID: TC005	Test Designed by: Ahmed Pilav				
Test Priority (Low/Medium/High): High	Test Designed date: 09/01/2024				
Module Name: Shopping cart functionality	Test Executed by: Amna Hasanovic				
Test Title: Verify the cart is functioning	Test Execution date: 09/01/2024				
Description: User opens the cart page and checks the product status					
Pre-conditions: Product added to cart					
Dependencies:					

Step	Test Steps	Expected Result	Actual Result	Test Data	Status (Pass/Fail)	Notes
1	Click on cart icon					
2	Click on "my cart" button					
3	View status of product	like, quantity, and discount is	Page with product information like, quantity, and discount is displayed.		Pass	
4						

Regression Tests					
Test Designed by: Ahmed Pilav					
Test Designed date: 09/01/2024					
Test Executed by: Amna Hasanovic					
Test Execution date: 09/01/2024					
	Test Designed by: Ahmed Pilav Test Designed date: 09/01/2024 Test Executed by: Amna Hasanovic				

Step	Test Steps	Expected Result	Actual Result	Test Data	Status (Pass/Fail)	Notes
1	In the cart page, press "next step"	Navigated to the next page	Navigated to the next page		Pass	
2		1	Dropdown menu showcases additional information		Pass	
3	Click on the "Cash" button	Button clicked	Button clicked		Pass	
4	Press "Next Step"	New page opened	New page opened		Pass	
5	Fill out the text boxes	Required text boxes filled out	Required text boxes filled out		Pass	
6	Press "Next Step" Button	New page opened	New page opened		Pass	
	_	Order confirmation displayed on	Order confirmation displayed		Pass	
7	Press confirm order button	screen	on screen			

Regression Tests					
Test Designed by: Ahmed Pilav					
Test Designed date: 09/01/2024					
Test Executed by: Amna Hasanovic					
Test Execution date: 09/01/2024					

Step	Test Steps	Expected Result	Actual Result	Test Data	Status (Pass/Fail)	Notes
1	Open the search bar at the top	~ x	Search bar opens up a dropdown containing products and categories of products.		Pass	
2	Click on a category of product	Redirected to a page dedicated to the specific category	Redirected to a page dedicated to the specific category		Pass	
3						
4						

Project Name: Sport Vision Regression Tests						
Test Case ID: TC008	Test Designed by: Ahmed Pilav					
Test Priority (Low/Medium/High):Medium	Test Designed date: 09/01/2024					
Module Name: Profile Page	Test Executed by: Amna Hasanovic					
Test Title: Check profile information	Test Execution date: 09/01/2024					
Description: User should be able to see their profile information						
Pre-conditions: User is logged in						
Dependencies:						

Step	Test Steps	Expected Result	Actual Result	Test Data	Status (Pass/Fail)	Notes
			Profile page opens up and displays user account		Pass	
1	Navigate to profile name in top right corner	infromation	infromation			
2						
3						
4						

Project Name: Sport Vision					
Regression Tests					
Test Case ID: TC009	Test Designed by: Ahmed Pilav				
Test Priority (Low/Medium/High):Medium	Test Designed date: 09/01/2024				
Module Name: Order history	Test Executed by: Merjem Hujdur				
Test Title: Check the order history	Test Execution date: 09/01/2024				
Description: User should be able to see their order history					
Pre-conditions: Logged into account					
Dependencies:					

Step	Test Steps	Expected Result	Actual Result	Test Data	Status (Pass/Fail)	Notes
	Navigate to profile name in top				Pass	
1	right corner	Profile page opens up	Profile page opens up			
	Press the "Order History"	Order history page opens up	Order history page opens up		Pass	
2	button in left corner					
3						
4						

Project Name: Sport Vision					
Regression Tests					
Test Case ID:TC010	Test Designed by: Ahmed Pilav				
Test Priority (Low/Medium/High):	Test Designed date: 09/01/2024				
Module Name: Product marking	Test Executed by: Merjem Hujdur				
Test Title: Mark a product to be saved	Test Execution date: 09/01/2024				
Description: User should be able to mark specific products to be seen later					
Pre-conditions: Must be logged in	•				
Dependencies:					

Step	Test Steps	Expected Result	Actual Result	Test Data	Status (Pass/Fail)	Notes
1	Click on the search bar	Search bar opens up a dropdown menu of products and categories			Pass	
2	Click on any product displayed	Redirected to product page	Redirected to product page		Pass	
3	Click the heart shaped button		Heart marked with red color signaling saving was successful		Pass	
4	•					

Project Name: Sport Vision Regression Tests							
Regression rests							
Test Case ID: TC011	Test Designed by: Ahmed Pilav						
Test Priority (Low/Medium/High):Medium	Test Designed date: 09/01/2024						
Module Name: Saved products lookup	Test Executed by: Merjem Hujdur						
Test Title: Verify functionality of saved products	Test Execution date: 09/01/2024						
Description: User looks up the page containing products they previously saved							
Pre-conditions: Log-in was successful							
Dependencies:							

Step	Test Steps	Expected Result	Actual Result	Test Data	Status (Pass/Fail)	Notes
	Navigate to heart icon in top		Page containing previously saved products is opened.		Pass	
1 1		saved products is opened.	savea products is opened.		1 433	
2						
3						
4						

Project Name: Sport Vision Regression Tests						
Regression reses						
Test Case ID: TC012	Test Designed by: Merjem Hujdur					
Test Priority (Low/Medium/High):Low	Test Designed date: 09/01/2024					
Module Name: Subscribe to newsletter	Test Executed by: Ahmed Pilav					
Test Title: Verify newsletter subscription functionality	Test Execution date: 09/01/2024					
Description: User user subscribes to the retailer newsletter with their email.						
Pre-conditions:						
Dependencies:						

Step	Test Steps	Expected Result	Actual Result	Test Data	Status (Pass/Fail)	Notes
1	Navigate to bottom of page	Language and format specification pop-up is displayed	Language and format specification pop-up is displayed		Pass	
2	Enter email in text box	Email entered in text box	Email entered in text box	Ahmedpilav21@gmail.co m	Pass	
3	Press "Sign Up"	Confirmation about successful subscription displayed	Confirmation about successful subscription displayed		Pass	
4						

Regression Tests					
Test Case ID: TC014	Test Designed by: Ahmed Pilav				
Test Priority (Low/Medium/High):Low	Test Designed date: 09/01/2024				
Module Name: Country selection	Test Executed by: Amna Hasanovic				
Test Title: Verify country selection	Test Execution date: 09/01/2024				
Description: User selects their home country					
Pre-conditions: Dependencies:					

Step	Test Steps	Expected Result	Actual Result	Test Data	Status (Pass/Fail)	Notes
1	Navigate to bottom of the page	Scrolled to bottom	Scrolled to bottom		Pass	
2		~	Sidebar opened containing country options		Pass	
3			Redirected to website of the given country.		Pass	
4						

Project Name: Sport Vision Regression Tests					
Test Case ID: TC015	Test Designed by: Ahmed Pilav				
Test Priority (Low/Medium/High):Medium	Test Designed date: 09/01/2024				
Module Name: Location	Test Executed by: Merjem Hujdur				
Test Title: Verify map and store location.	Test Execution date: 09/01/2024				
Description: User drags, zooms on map and selects store locations					
Pre-conditions: Selected a country					
Dependencies:					

Step	Test Steps	Expected Result	Actual Result	Test Data	Status (Pass/Fail)	Notes
1		map of all stores in the country	Redirected to page containing map of all stores in the country		Pass	
2	Drag and zoom across map to		Map responds accordingly to dragging and zooming.		Pass	
		containing additional	Pop-up window opened containing additional information about selected		Pass	
3	Click on store marked on map		store.			
4						

Project Name: Sport Vision	
Regre	ession Tests
Test Case ID: TC016	Test Designed by: Merjem Hujdur
Test Priority (Low/Medium/High):High	Test Designed date: 09/01/2024
Module Name: Order status	Test Executed by: Ahmed Pilav
Test Title: Verify order status functionality	Test Execution date: 09/01/2024
Description: User should see the status of their order	
Pre-conditions: Logged in, Ordered a product	
Dependencies:	

Step	Test Steps	Expected Result	Actual Result	Test Data	Status (Pass/Fail)	Notes
1	Click on "order status" button in top left corner on home page.	Redirected to order status page	Redirected to order status page		Pass	
2	Enter order number and email address in text boxes.	Text boxes filled with necessary information		ORD-2024178 Ahmedpilav21@gmail.co m	Pass	
3		the status of the order including	Another page opens displaying the status of the order including when is the estimate delivery time.		Pass	
4	CHER CHECK Status Dutton.	unic.	estimate derivery time.			

Project Name: Sport Vision Regression Tests					
Test Case ID: TC017	Test Designed by: Ahmed Pilav				
Test Priority (Low/Medium/High):High	Test Designed date: 09/01/2024				
Module Name: Home page navigation	Test Executed by: Amna Hasanovic				
Test Title: Verify home page navigation	Test Execution date: 09/01/2024				
Description: User should be able to click the retailer logo and be navigated to the home page					
Pre-conditions: Another page other than home page is opened Dependencies:					

Step	Test Steps	Expected Result	Actual Result	Test Data	Status (Pass/Fail)	Notes
1	Click on the retailer logo in top left corner of the website.	Imidiately redirected to home page.	Imidiately redirected to home page.		Pass	
2						
3						
4						

Project Name: Sport Vision						
Regres	Regression Tests					
Test Case ID: TC018	Test Designed by: Ahmed Pilav					
Test Priority (Low/Medium/High):High	Test Designed date: 09/01/2024					
Module Name: Discount feature	Test Executed by: Amna Hasanovic					
Test Title: Verify functionality of discount products page	Test Execution date: 09/01/2024					
Description: User should be able to open a page only containing discounted items.						
Pre-conditions:						
Dependencies:						

Step	Test Steps	Expected Result	Actual Result	Test Data	Status (Pass/Fail)	Notes
1	Press "Discounts" button located on home page	well ass "Browse all" button is	A dropdown menu containing some discounted products as well ass "Browse all" button is displayed		Pass	
2	Press "Browse all" button.	only discounted products.	Redirected to a page containing only discounted products.		Pass	
3						
4						