

MODULE NAME			E-COMMERCE TESTING PROJECT																
PREPARED BY			MONISH PARULEKAR																
DESIGNATION			QA ENGINEER / MANUAL TESTER																
DATE			16/11/2025																
TEST CASE ID	SCENARIO ID	REQUIREMENT ID	MODULE	TEST CASE TITLE	TEST TYPE	PRIORITY	PRECONDITION	TEST STEPS	TEST DATA	EXPECTED RESULT	ACTUAL RESULT	STATUS	EXECUTION DATE	EXECUTED BY	DEFECT ID	BROWSE R	COMMENTS		
TC_AUTH_001	TS_AUTH_001	FR1	Authentication	Register User with Valid Details	POSITIVE	HIGH	Browser is open. User has valid email not registered before.	1. Navigate to https://automationexercise.com 2. Verify homepage is visible 3. Click "Signup / Login" button in header 4. Verify "New User Signup!" text is visible 5. Enter Name: "Test User" 6. Enter Email: "testuser@test.com" 7. Click "Signup" button 8. Verify "ENTER ACCOUNT INFORMATION" is visible 9. Select Title: Mr 10. Enter Password: "Test@123" 11. Select Date of Birth: Day: 15, Month: January, Year: 1990 12. Check "Sign up for our newsletter!" checkbox 13. Check "Receive special offers from our partners!" checkbox 14. Enter First Name: "Test" 15. Enter Last Name: "User" 16. Enter Company: "Test Company" 17. Enter Address: "123 Test Street" 18. Enter Address2: "Apt 4B" 19. Select Country: "India" 20. Enter State: "Maharashtra" 21. Enter City: "Mumbai" 22. Enter Zipcode: "400001" 23. Enter Mobile Number: "9876543210" 24. Click "Create Account" button 25. Verify "ACCOUNT CREATED!" message is visible 26. Click "Continue" button 27. Verify "Logged in as Test User" is visible in header	Name: Test User Email: testuser@test.com Password: Test@123 DOB: 15/January/1990 Mobile: 9876543210	Account is created successfully. User is redirected to homepage with "Logged in as Test User" visible in header.	Account created successfully with confirmation message. User redirected to homepage with logged-in state visible.	PASS	16/11/2025	Monish Parulekar			Chrome		
TC_AUTH_002	TS_AUTH_002	FR6		Authentication	Register User with Existing Email	NEGATIVE	HIGH	Browser is open. User has valid email not registered before.	1. Navigate to https://automationexercise.com 2. Click "Signup / Login" button 3. Verify "New User Signup!" is visible 4. Enter Name: "New User" 5. Enter Email: "existing@test.com" 6. Click "Signup" button 7. Verify error message "Email Address already exist!" is visible	Name: New User Email: existing@test.com (pre-registered)	Error message "Email Address already exist!" is displayed and user cannot proceed.	System correctly displays "Email Address already exist!" error message and prevents registration.	PASS	16/11/2026	Monish Parulekar			Chrome	
TC_AUTH_003	TS_AUTH_003	FR7		Authentication	Register with Invalid Email Format	NEGATIVE	MEDIUM	Browser is open.	1. Navigate to https://automationexercise.com 2. Click "Signup / Login" button 3. Enter Name: "Test User" 4. Enter Email: "invalidemail@" (invalid format) 5. Click "Signup" button 6. Verify validation error or that signup doesn't proceed	Email: invalidemail@ (invalid)	System should show validation error or prevent signup with invalid email format.	System does not validate email format properly and allows signup with invalid email "invalidemail@".	PASS	16/11/2027	Monish Parulekar			Chrome	
TC_AUTH_004	TS_AUTH_004	FR1		Authentication	Register with Empty Required Fields	NEGATIVE	MEDIUM	Browser is open	1. Navigate to https://automationexercise.com 2. Click "Signup / Login" button 3. Leave Name field empty 4. Leave Email field empty 5. Click "Signup" button 6. Verify validation error or that form doesn't submit	Name: (empty) Email: (empty)	System should prevent signup and show validation error for required fields.	System prevents signup and shows validation errors for empty name and email fields.	PASS	16/11/2028	Monish Parulekar			Chrome	
TC_AUTH_005	TS_AUTH_005	FR2		Authentication	Login with Valid Credentials	POSITIVE	HIGH	Browser is open User account exists: testuser@test.com / Test@123	1. Navigate to https://automationexercise.com 2. Click "Signup / Login" button 3. Verify "Login to your account" is visible 4. Enter Email: "testuser@test.com" 5. Enter Password: "Test@123" 6. Click "Login" button 7. Verify "Logged in as testuser" is visible in header	Email: testuser@test.com Password: Test@123	User is logged in successfully. Username is displayed in header.	User logged in successfully with "Logged in as username" displayed in header.	PASS	16/11/2029	Monish Parulekar			Chrome	
TC_AUTH_006	TS_AUTH_006	FR2, NFR13		Authentication	Login with Invalid Password	NEGATIVE	HIGH	Browser is open	1. Navigate to https://automationexercise.com 2. Click "Signup / Login" button 3. Enter Email: "testuser@test.com" 4. Enter Password: "WrongPassword123" 5. Click "Login" button 6. Verify error message "Your email or password is incorrect!" is visible	Email: testuser@test.com Password: WrongPassword123 (incorrect)	Login fails. Error message "Your email or password is incorrect!" is displayed.	Login fails with correct error message "Your email or password is incorrect!".	PASS	16/11/2030	Monish Parulekar			Chrome	
TC_AUTH_007	TS_AUTH_007	FR2		Authentication	Login with Empty Credentials	NEGATIVE	MEDIUM	Browser is open	1. Navigate to https://automationexercise.com 2. Click "Signup / Login" button 3. Leave Email field empty 4. Leave Password field empty 5. Click "Login" button 6. Verify validation error or that login doesn't proceed	Email: (empty) Password: (empty)	System prevents login and shows validation error.	System prevents login and shows validation errors for empty credentials.	PASS	16/11/2031	Monish Parulekar			Chrome	
TC_AUTH_008	TS_AUTH_008	FR3		Authentication	Logout User Successfully	POSITIVE	HIGH	Browser is open. User is logged in.	1. Verify user is logged in (username visible in header) 2. Click "Logout" button in header 3. Verify user is redirected to login page 4. Verify "Login to your account" text is visible 5. Verify username is no longer visible in header		User is logged out successfully and redirected to login page.	User logged out successfully and redirected to login page. Username no longer visible in header.	PASS	16/11/2032	Monish Parulekar			Chrome	

TC_AUTH_009	TS_AUTH_010	NFR12	Authentication	Verify Password Field is Masked	SECURITY	LOW	Browser is open User is logged in.	1. Navigate to https://automationexercise.com 2. Click "Signup / Login" button 3. Click on Password field in login section 4. Enter any text (e.g., "Test123") 5. Verify entered text is displayed as dots/asterisks (masked) 6. Verify actual password is not visible	Password: Test123	Password field displays entered text as masked characters (dots/asterisks).	Password field correctly masks input with dots/asterisks. Actual password not visible.	PASS	16/11/2033	Monish Parulekar		Chrome	
TC_AUTH_010	TS_AUTH_011	FR11	Authentication	Delete Account Successfully	POSITIVE	MEDIUM	Browser is open. User is logged in.	1. Verify user is logged in 2. Click "Delete Account" button 3. Verify "ACCOUNT DELETED!" message is visible 4. Click "Continue" button 5. Verify user is redirected to homepage 6. Verify login button is visible (user no longer logged in)		Account is deleted successfully. "ACCOUNT DELETED!" message is displayed.	Account deleted successfully with "ACCOUNT DELETED!" confirmation message.	PASS	16/11/2034	Monish Parulekar		Chrome	
TC_AUTH_011	TS_AUTH_009	FR2	Authentication	Verify Logged-in State Persists Across Pages	POSITIVE	MEDIUM	Browser is open. User is logged in.	1. Login to account 2. Verify "Logged in as testuser" is visible on homepage 3. Click "Products" button 4. Verify "Logged in as testuser" is still visible on Products page 5. Click "Cart" button 6. Verify "Logged in as testuser" is still visible on Cart page 7. Navigate back to homepage 8. Verify logged-in state is maintained		User remains logged in while navigating between different pages.	Logged-in state maintained across homepage	PASS	16/11/2035	Monish Parulekar		Chrome	
TC_AUTH_012	TS_AUTH_01	FR1	Authentication	Verify Account Created Success Message	POSITIVE	MEDIUM	Browser is open. User is logged in.	1. Complete registration process with valid details 2. After clicking "Create Account" button 3. Verify "ACCOUNT CREATED!" heading is displayed 4. Verify success message/icon is visible 5. Verify "Continue" button is available 6. Click "Continue" button 7. Verify redirect to homepage with user logged in		"ACCOUNT CREATED!" message is displayed with Continue button after successful registration.	ACCOUNT CREATED! message displayed with Continue button after successful registration.	PASS	16/11/2036	Monish Parulekar		Chrome	
TC_AUTH_013	TS_AUTH_06	FR2	Authentication	Login with Invalid Email	NEGATIVE	MEDIUM	Browser is open.	1. Navigate to https://automationexercise.com 2. Click "Signup / Login" button 3. Enter Email: "nonexistent@test.com" (not registered) 4. Enter Password: "AnyPassword123" 5. Click "Login" button 6. Verify error message "Your email or password is incorrect" is visible	Email: nonexistent@test.com Password: AnyPassword123	Login fails with error message displayed.	Login fails with error message "Your email or password is incorrect" for unregistered email.	PASS	16/11/2037	Monish Parulekar			
TC_AUTH_014	TS_AUTH_01	FR1	Authentication	Register with Special Characters in Name	NEGATIVE	LOW	Browser is open.	1. Navigate to https://automationexercise.com 2. Click "Signup / Login" button 3. Enter Name: "Test@\$\$%User" (with special characters) 4. Enter valid email 5. Click "Signup" button 6. Observe if system accepts or rejects the name	Name: Test@\$\$%User Email: testspecial@test.com	System should handle special characters appropriately (accept or show validation error).	System accepts names with special characters "@\$\$%" without validation - potential security issue.	FAIL	16/11/2038	Monish Parulekar			
TC_AUTH_015	TS_AUTH_01	FR1	Authentication	Verify Signup Button is Clickable	POSITIVE	LOW	Browser is open.	1. Navigate to https://automationexercise.com 2. Click "Signup / Login" button 3. Verify "New User Signup!" section is visible 4. Verify Name field is visible and enabled 5. Verify Email field is visible and enabled 6. Verify "Signup" button is visible 7. Verify "Signup" button is clickable (not disabled)		Signup form fields and button are visible and functional.	Signup form fields and button are visible	PASS	16/11/2039	Monish Parulekar			
TC_PROD_001	TS_PROD_001	FR8	Product Catalog	View All Product Categories	POSITIVE	HIGH	Browser is open	1. Navigate to https://automationexercise.com 2. Verify homepage is visible 3. Scroll down to left sidebar 4. Verify "CATEGORY" section is visible 5. Verify "Women" category is visible 6. Verify "Men" category is visible 7. Verify "Kids" category is visible 8. Verify all categories are clickable		All product categories (Women, Men, Kids) are visible in the left sidebar and are clickable.	All product categories (Women, Men, Kids) are visible in the left sidebar and are clickable.	PASS	17/11/2025	Monish Parulekar			
TC_PROD_002	TS_PROD_002	FR8, FR13	Product Catalog	Navigate to Women Category	POSITIVE	HIGH	Browser is open	1. Navigate to https://automationexercise.com 2. Scroll down to "CATEGORY" section in left sidebar 3. Click on "Women" category 4. Verify subcategories are displayed (Dress, Tops, Saree) 5. Click on "Dress" subcategory 6. Verify user is navigated to Women - Dress products page 7. Verify page heading shows "WOMEN - DRESS PRODUCTS" 8. Verify products are displayed		User is navigated to Women - Dress category page with relevant products displayed.	User is navigated to Women - Dress category page with relevant products displayed.	PASS	17/11/2026	Monish Parulekar			

TC_PROD_003	TS_PROD_003	FR9	Product Catalog	View Individual Product Details	POSITIVE	HIGH	Browser is open	1. Navigate to https://automationexercise.com 2. Scroll down to "Features Items" section 3. Locate any product 4. Click "View Product" button on the product 5. Verify user is navigated to product detail page 6. Verify product name is displayed 7. Verify product category is displayed 8. Verify product price is displayed (e.g., "Rs. 500") 9. Verify product availability is displayed 10. Verify product condition is displayed (e.g., "New") 11. Verify product brand is displayed 12. Verify product image is displayed 13. Verify product description is visible 14. Verify quantity input field is visible 15. Verify "Add to cart" button is visible	Any available product on homepage	Product detail page displays all information: name, category, price, availability, condition, brand, image, and description.	Product detail page displays all information: name, category, price, availability, condition, brand, image, and description.	PASS	17/11/2027	Monish Parulekar				
TC_PROD_004	TS_PROD_004	FR12	Product Catalog	Verify Product Information Display is Complete	POSITIVE	HIGH	Browser is open	1. Navigate to https://automationexercise.com 2. Click on "Products" button in header 3. Verify "ALL PRODUCTS" page is displayed 4. Select any product 5. Click "View Product" 6. Verify the following details are present: - Product name (not empty) - Category (e.g., "Women > Dresses") - Price (e.g., "Rs. 500") - Availability (e.g., "In Stock") - Condition (e.g., "New") - Brand (e.g., "Polo") 7. Verify product image loads correctly (not broken) 8. Verify all information is readable and properly formatted	All product information fields are populated and displayed correctly with proper formatting.	All product information fields are populated and displayed correctly with proper formatting.	All product information fields are populated and displayed correctly with proper formatting.	PASS	17/11/2028	Monish Parulekar				
TC_PROD_005	TS_PROD_005	FR10	Product Catalog	Search Product with Valid Keyword	POSITIVE	HIGH	Browser is open	1. Navigate to https://automationexercise.com 2. Click on "Products" button in header 3. Verify "ALL PRODUCTS" page is displayed 4. Verify search box is visible 5. Enter "dress" in search input field 6. Click search button (magnifying glass icon) 7. Verify "SEARCHED PRODUCTS" heading is visible 8. Verify search results are displayed 9. Verify all displayed products contain "dress" in name or description 10. Verify at least one product is shown	Search keyword: dress	Search returns relevant products containing "dress" keyword with "SEARCHED PRODUCTS" heading displayed.	Search returns relevant products containing "dress" keyword with "SEARCHED PRODUCTS" heading displayed.	PASS	17/11/2029	Monish Parulekar				
TC_PROD_006	TS_PROD_006	FR10	Product Catalog	Verify Search Shows Relevant Results	POSITIVE	MEDIUM	Browser is open	1. Navigate to Products page 2. Enter "top" in search box 3. Click search button 4. Verify "SEARCHED PRODUCTS" is displayed 5. Verify search results contain products related to "top" 6. Note the number of results displayed 7. Verify each product name/description contains the search keyword 8. Verify results are relevant to search query	Search keyword: top	Search returns relevant products matching the search term "top".	Search returns relevant products matching the search term "top".	PASS	17/11/2030	Monish Parulekar				
TC_PROD_007	TS_PROD_007	FR10	Product Catalog	Search Product with No Results	NEGATIVE	MEDIUM	Browser is open	1. Navigate to https://automationexercise.com 2. Click on "Products" button 3. Enter "xyzabnonexistent" in search box (keyword that won't match any product) 4. Click search button 5. Verify "SEARCHED PRODUCTS" heading is displayed 6. Verify no products are displayed OR appropriate "No results" message 7. Verify page doesn't show error or crash	Search keyword: xyzabnonexistent	System handles no results gracefully - either shows empty results or displays "No products found" message.	System handles no results gracefully - either shows empty results or displays "No products found" message.	PASS	17/11/2031	Monish Parulekar				
TC_PROD_008	TS_PROD_008	FR10	Product Catalog	Search Product with Special Characters	NEGATIVE	LOW	Browser is open	1. Navigate to Products page 2. Enter "@#%&^*~" in search box (special characters) 3. Click search button 4. Verify system handles input gracefully 5. Verify no error message is displayed 6. Verify page doesn't crash 7. Verify either no results or appropriate handling	Search keyword: @#%&^*~	System handles special characters gracefully without errors or crashes.	System handles special characters gracefully without errors or crashes.	PASS	17/11/2032	Monish Parulekar				

TC_PROD_009	TS_PROD_010	FR9	Product Catalog	View All Products Page	POSITIVE	HIGH	Browser is open	1. Navigate to https://automationexercise.com 2. Click on "Products" button in header 3. Verify user is navigated to ALL PRODUCTS page 4. Verify "ALL PRODUCTS" heading is visible 5. Verify products list is visible 6. Verify multiple products are displayed 7. Verify each product shows: Product image, Product name, Product price, "View Product" button 8. Verify page loads completely without errors		ALL PRODUCTS page displays successfully with list of products and their basic information.	ALL PRODUCTS page displays successfully with list of products and their basic information.	PASS	17/11/2033	Monish Parulekar				
TC_PROD_010	TS_PROD_010	FR13	Product Catalog	Verify Category Filter - Women Dress	POSITIVE	MEDIUM	Browser is open	1. Navigate to https://automationexercise.com 2. Scroll to "CATEGORY" section in left sidebar 3. Click on "Women" category 4. Click on "Dress" subcategory link 5. Verify URL changes to category page 6. Verify "WOMEN - DRESS PRODUCTS" heading is displayed 7. Verify only Women's Dress products are shown 8. Verify products displayed match the selected category 9. Select any product and verify it belongs to Women - Dress category		Category filter works correctly and displays only Women's Dress products.	Category filter works correctly and displays only Women's Dress products.	PASS	17/11/2034	Monish Parulekar				
TC_PROD_011	TS_PROD_011	FR13	Product Catalog	Verify Brand Filter Functionality	POSITIVE	MEDIUM	Browser is open	1. Navigate to https://automationexercise.com 2. Click on "Products" button 3. Verify "BRANDS" section is visible in left sidebar 4. Verify multiple brand names are listed (e.g., Polo, H&M, Madame, etc.) 5. Click on any brand name (e.g., "Polo") 6. Verify user is navigated to brand products page 7. Verify page heading shows "BRAND - POLO PRODUCTS" 8. Verify only Polo brand products are displayed 9. Verify each product shows Polo as brand	Brand: H&M	Brand filter works correctly and displays only products from the selected brand.	Brand filter works correctly and displays only products from the selected brand.	PASS	17/11/2035	Monish Parulekar				
TC_PROD_012	TS_PROD_012	FR13	Product Catalog	Navigate Between Different Brand Products	POSITIVE	MEDIUM	Browser is open	1. Navigate to Products page 2. Click on "Polo" brand in BRANDS section 3. Verify "BRAND - POLO PRODUCTS" is displayed 4. Note the products displayed 5. Click on another brand (e.g., "H&M") in BRANDS section 6. Verify "BRAND - H&M PRODUCTS" is displayed 7. Verify products changed to H&M brand products 8. Verify navigation between brands works smoothly	Brands: Polo, H&M	User can navigate between different brand products and appropriate products are displayed for each brand.	User can navigate between different brand products and appropriate products are displayed for each brand.	PASS	17/11/2036	Monish Parulekar				
TC_PROD_013	TS_PROD_013	FR13	Product Catalog	Write Product Review	POSITIVE	MEDIUM	Browser is open	1. Navigate to https://automationexercise.com 2. Click on "Products" button 3. Click on "View Product" on any product 4. Scroll down to review section 5. Verify "Write Your Review" heading is visible 6. Enter Name: "Test Reviewer" 7. Enter Email: "reviewer@test.com" 8. Enter Review: "This is a test review for the product" 9. Click "Submit" button 10. Verify success message "Thank you for your review." is displayed	Name: Test Reviewer Email: reviewer@test.com Review: This is a test review for the product	Product review is submitted successfully and success message "Thank you for your review." is displayed.	Product review is submitted successfully and success message "Thank you for your review." is displayed.	PASS	17/11/2037	Monish Parulekar				
TC_PROD_014	TS_PROD_014	FR13	Product Catalog	Verify Review Submission Success Message	POSITIVE	MEDIUM	Browser is open	1. Navigate to any product detail page 2. Scroll to "Write Your Review" section 3. Fill in all review fields: Name: Test User, Email: test@test.com, Review: Great product! 4. Click "Submit" button 5. Verify alert/success message appears 6. Verify message text is "Thank you for your review." 7. Verify message is clearly visible to user	Name: Test User Email: test@test.com Review: Great product!	Success message "Thank you for your review." is clearly displayed after submission.	Success message "Thank you for your review." is clearly displayed after submission.	PASS	17/11/2038	Monish Parulekar				
TC_PROD_015	TS_PROD_03	FR12	Product Catalog	Verify Product Image Loads Correctly	POSITIVE	MEDIUM	Browser is open	1. Navigate to https://automationexercise.com 2. Click on "Products" button 3. Click "View Product" on any product 4. Verify product image is displayed 5. Verify image is not broken (no broken image icon) 6. Verify image is relevant to the product 7. Verify image loads completely 8. Right-click on image and verify it's a valid image file		Product image loads correctly without any broken image indicators.	Product image loads correctly without any broken image indicators.	PASS	17/11/2039	Monish Parulekar				

TC_PROD_016	TS_PROD_02	FR8, FR13	Product Catalog	Navigate to Men Category	POSITIVE	MEDIUM	Browser is open	1. Navigate to https://automationexercise.com 2. Scroll to "CATEGORY" section 3. Click on "Men" category 4. Verify subcategories are displayed (Tshirts, Jeans) 5. Click on "Tshirts" subcategory 6. Verify user is navigated to Men - Tshirts page 7. Verify page heading shows "MEN - TSHIRTS PRODUCTS" 8. Verify products displayed are Men's Tshirts	User successfully navigates to Men category and subcategory with appropriate products displayed.	User successfully navigates to Men category and subcategory with appropriate products displayed.	PASS	17/11/2040	Monish Parulekar				
TC_PROD_017	TS_PROD_02	FR8, FR13	Product Catalog	Navigate to Kids Category	POSITIVE	MEDIUM	Browser is open	1. Navigate to https://automationexercise.com 2. Scroll to "CATEGORY" section 3. Click on "Kids" category 4. Verify subcategories are displayed (Dress, Tops & Shirts) 5. Click on "Dress" subcategory 6. Verify user is navigated to Kids - Dress page 7. Verify page heading shows "KIDS - DRESS PRODUCTS" 8. Verify products displayed are Kids' dresses	User successfully navigates to Kids category with appropriate products displayed.		PASS	17/11/2041	Monish Parulekar				
TC_PROD_018	TS_PROD_04	FR12	Product Catalog	Verify Product Price is Displayed Correctly	POSITIVE	HIGH	Browser is open	1. Navigate to https://automationexercise.com 2. Scroll down to "Features Items" section 3. Verify each product shows price (e.g., "Rs. 500") 4. Click on "View Product" for any product 5. Verify product price is displayed on detail page 6. Verify price format is consistent (Rs. XXXX) 7. Verify price is a valid number 8. Verify price is clearly visible	Product prices are displayed correctly in consistent format on both listing and detail pages.		PASS	17/11/2042	Monish Parulekar				
TC_CART_001	TS_CART_001	FR14	Shopping Cart	Add Product to Cart from Products Page	POSITIVE	HIGH	Browser is open	1. Navigate to https://automationexercise.com 2. Verify homepage is visible 3. Scroll down to "Features Items" section 4. Hover over first product 5. Verify "Add to cart" button appears 6. Click "Add to cart" button 7. Verify modal popup appears with success message 8. Verify "Added" or similar confirmation text is visible 9. Click "View Cart" button in modal 10. Verify cart page opens 11. Verify added product is displayed in cart 12. Verify product details match (name, price)	Product is successfully added to cart and visible in cart page with correct details.	Product added successfully with modal Confirmation. Product visible in cart with correct details.	PASS	17/11/2025	Monish Parulekar				
TC_CART_002	TS_CART_002	FR14	Shopping Cart	Add Multiple Products to Cart	POSITIVE	HIGH	Browser is open	1. Navigate to https://automationexercise.com 2. Click on "Products" button 3. Hover over first product and click "Add to cart" 4. Verify success modal appears 5. Click "Continue Shopping" button in modal 6. Hover over second product and click "Add to cart" 7. Verify success modal appears 8. Click "View Cart" button 9. Verify cart page is displayed 10. Verify both products are visible in cart 11. Verify first product details (name, price, quantity) 12. Verify second product details (name, price, quantity) 13. Verify cart shows 2 separate line items	Product 1: First product on page Product 2: Second product on page	Both products are added to cart and displayed as separate line items with correct details.	PASS	17/11/2026	Monish Parulekar				
TC_CART_003	TS_CART_003	FR16	Shopping Cart	Set Product Quantity Before Adding to Cart	POSITIVE	HIGH	Browser is open	1. Navigate to https://automationexercise.com 2. Scroll down to products section 3. Click "View Product" on any product 4. Verify product detail page opens 5. Locate quantity input field 6. Verify default quantity is "1" 7. Clear the quantity field 8. Enter quantity: "4" 9. Click "Add to cart" button 10. Click "View Cart" button 11. Verify cart page is displayed 12. Verify product is shown in cart 13. Verify quantity column shows "4" 14. Verify total price = unit price x 4	Quantity: 4	Product is added to cart with quantity 4 and total price is calculated correctly.	Product added with quantity 4 and total price calculated correctly as unit price A= 4.	PASS	17/11/2027	Monish Parulekar			
TC_CART_004	TS_CART_006	FR15	Shopping Cart	View Cart Summary	POSITIVE	HIGH	Browser is open. At least one product is in cart	1. Add any product to cart 2. Click "Cart" button in header 3. Verify cart page is displayed 4. Verify page heading shows "Shopping Cart" 5. Verify product details are displayed: Product image, Product name, Product price, Quantity, Total price 6. Verify "Proceed To Checkout" button is visible 7. Verify cart table has proper columns	Cart page displays complete summary with all product details in organized table format.	Cart page displays complete summary with all product details in organized table format.	PASS	17/11/2028	Monish Parulekar				

TC_CART_005	TS_CART_004	FR15	Shopping Cart	Verify Cart Shows Correct Product Details	POSITIVE	HIGH	Browser is open.	1. Navigate to homepage 2. Note down details of first product: - Product name - Product price 3. Add the product to cart 4. Go to cart page 5. Verify product name in cart matches noted name 6. Verify product price in cart matches noted price 7. Verify product image is displayed 8. Verify quantity is shown 9. Verify total price matches unit price x quantity		All product details in cart match the original product information accurately.	All product details in cart match original product information accurately.	PASS	17/11/2029	Monish Parulekar				
TC_CART_006	TS_CART_005	FR18	Shopping Cart	Verify Cart Shows Correct Total Price	POSITIVE	HIGH	Browser is open.	1. Navigate to https://automationexercise.com 2. Add first product to cart (note price: e.g., Rs. 500) 3. Continue shopping 4. Add second product to cart (note price: e.g., Rs. 400) 5. Click "View Cart" 6. Verify first product price is displayed 7. Verify second product price is displayed 8. Calculate expected total: Rs. 500 + Rs. 400 = Rs. 900 9. Verify cart total matches calculated total 10. Verify total is clearly displayed	Product 1: Rs. 500 Product 2: Rs. 400 Expected Total: Rs. 900	Cart displays correct total price as sum of all product prices.	Cart displays correct total price as sum of all product prices (500 + 400 = 900).	PASS	17/11/2030	Monish Parulekar				
TC_CART_007	TS_CART_007	FR17	Shopping Cart	Remove Product from Cart	POSITIVE	HIGH	Browser is open. At least one product is in cart.	1. Add a product to cart 2. Navigate to cart page 3. Verify product is displayed 4. Note the product name 5. Locate "X" button/icon next to the product 6. Click "X" button to remove product 7. Wait for page to update 8. Verify product is no longer visible in cart 9. Verify cart is empty or shows remaining products only 10. Verify total is updated (reduced or shows 0)		Product is successfully removed from cart. Cart updates to reflect removal.	Product successfully removed from cart. Cart updates immediately to reflect removal.	PASS	17/11/2031	Monish Parulekar				
TC_CART_008	TS_CART_008	FR15	Shopping Cart	Verify Empty Cart Shows Appropriate Message	POSITIVE	MEDIUM	Browser is open.	1. Navigate to https://automationexercise.com 2. Click "Cart" button in header (without adding any products) 3. Verify cart page opens 4. Verify cart is empty (no products displayed) 5. Verify appropriate message is shown OR empty cart state is clear 6. Verify "Proceed To Checkout" behavior with empty cart		Empty cart is handled gracefully with clear indication that no items are present.	Empty cart handled gracefully with clear indication that no items are present.	PASS	17/11/2032	Monish Parulekar				
TC_CART_009	TS_CART_009	FR19	Shopping Cart	Verify Cart Persists After Login	POSITIVE	MEDIUM	Browser is open. At least one product is in cart.	1. Navigate to https://automationexercise.com (not logged in) 2. Add Product A to cart 3. Add Product B to cart 4. Note the products in cart 5. Click "Signup / Login" button 6. Login with valid credentials 7. Navigate to Cart page 8. Verify Product A is still in cart 9. Verify Product B is still in cart 10. Verify cart contents are preserved after login	User: testuser@test.com Password: Test@123	Cart items added before login are preserved after user logs in.	Cart items added before login preserved after user logs in.	PASS	17/11/2033	Monish Parulekar				
TC_CART_010	TS_CART_011	FR18	Shopping Cart	Verify Cart Total with Multiple Items	POSITIVE	HIGH	Browser is open.	1. Navigate to homepage 2. Add Product 1 with quantity 2 (Price: Rs. 500 x 2 = Rs. 1000) 3. Add Product 2 with quantity 1 (Price: Rs. 400 x 1 = Rs. 400) 4. Add Product 3 with quantity 3 (Price: Rs. 300 x 3 = Rs. 900) 5. Navigate to cart page 6. Verify each product line shows correct subtotal 7. Calculate expected total: Rs. 1000 + Rs. 400 + Rs. 900 = Rs. 2300 8. Verify cart total displays Rs. 2300 9. Verify calculation is accurate	Product 1: Rs. 500 x 2 = Rs. 1000 Product 2: Rs. 400 x 1 = Rs. 400 Product 3: Rs. 300 x 3 = Rs. 900 Expected Total: Rs. 2300	Cart correctly calculates total as sum of all product subtotals.	Cart correctly calculates total as sum of all product subtotals (1000 + 400 + 900 = 2300).	PASS	17/11/2034	Monish Parulekar				
TC_CART_011	TS_CART_011	FR14	Shopping Cart	Verify Continue Shopping Button	POSITIVE	MEDIUM	Browser is open.	1. Navigate to homepage 2. Add any product to cart 3. Verify success modal appears 4. Verify "Continue Shopping" button is visible in modal 5. Click "Continue Shopping" button 6. Verify modal closes 7. Verify user remains on same page or returns to products 8. Verify user can continue browsing products 9. Add another product to cart 10. Verify both products are in cart		"Continue Shopping" button closes modal and allows user to continue shopping. Products accumulate in cart.	Continue Shopping button closes modal and allows user to continue shopping. Products accumulate in cart.	PASS	17/11/2035	Monish Parulekar				
TC_CART_012	TS_CART_01	FR14	Shopping Cart	Add Recommended Items to Cart	POSITIVE	LOW	Browser is open.	1. Navigate to https://automationexercise.com 2. Scroll down to bottom of homepage 3. Verify "RECOMMENDED ITEMS" section is visible 4. Verify recommended products are displayed 5. Click "Add To Cart" on any recommended product 6. Verify success modal or confirmation 7. Click "View Cart" button 8. Verify cart page is displayed 9. Verify recommended product is added to cart 10. Verify product details are correct		Recommended items can be added to cart successfully from homepage.	No recommended items feature present	NOT EXECUTED	17/11/2036	Monish Parulekar				

TC_CART_013	TS_CART_013	FR15	Shopping Cart	Verify Individual Product Quantities	POSITIVE	MEDIUM	Browser is open. 1. Navigate to homepage 2. Add Product A with quantity 2 3. Add Product B with quantity 5 4. Add Product C with quantity 1 5. Navigate to cart page 6. Verify Product A shows quantity: 2 7. Verify Product B shows quantity: 5 8. Verify Product C shows quantity: 1 9. Verify each product's quantity is clearly displayed 10. Verify quantities are accurate	Product A: Quantity 2 Product B: Quantity 5 Product C: Quantity 1	Each product in cart displays its individual quantity correctly.	Each product in cart displays its individual quantity correctly (2)	PASS	17/11/2037	Monish Parulekar				
TC_CART_014	TS_CART_06	FR15	Shopping Cart	Verify Cart Button in Header	POSITIVE	MEDIUM	Browser is open. 1. Navigate to https://automationexercises.com 2. Verify "Cart" button/link is visible in header 3. Click "Cart" button 4. Verify user is navigated to cart page 5. Navigate to Products page 6. Verify "Cart" button is still visible in header 7. Click "Cart" button from Products page 8. Verify cart page opens 9. Verify cart button is accessible from all pages		Cart button is visible and accessible from header on all pages.	Cart button visible and accessible from header on all pages.	PASS	17/11/2038	Monish Parulekar				
TC_CART_015	TS_CART_02	FR14	Shopping Cart	Add Same Product Multiple Times to Cart	POSITIVE	MEDIUM	Browser is open. 1. Navigate to homepage 2. Add Product A to cart (quantity 1) 3. Click "Continue Shopping" 4. Add the same Product A to cart again (quantity 1) 5. Click "View Cart" 6. Verify cart page is displayed 7. Check if product appears as: - Single line item with quantity 2, OR - Two separate line items with quantity 1 each 8. Verify total price is calculated correctly 9. Document the actual behavior		System handles adding same product multiple times (either combines or shows separately).	System creates separate line items instead of combining quantities for same product added multiple times.	PASS	17/11/2039	Monish Parulekar				
TC_CART_016	TS_CART_06	FR15	Shopping Cart	Verify Cart Page Layout	POSITIVE	LOW	Browser is open. 1. Add any product to cart 2. Navigate to cart page 3. Verify cart page heading is visible 4. Verify table/list layout is organized 5. Verify column headers are present: Product, Description/Name, Price, Quantity, Total 6. Verify "Proceed To Checkout" button is visible 7. Verify cart total is displayed at bottom 8. Verify layout is user-friendly and clear		Cart page has clear, organized layout with all necessary information displayed properly.	Cart page has clear organized layout with all necessary information displayed properly.	PASS	17/11/2040	Monish Parulekar				
TC_CHECKOUT_001	TS_CHECKOUT_001	FR21	Checkout	Proceed to Checkout from Cart	POSITIVE	HIGH	Browser is open. User is logged in. At least one product is in cart 1. Login to account 2. Add any product to cart 3. Navigate to cart page 4. Verify "Proceed To Checkout" button is visible 5. Click "Proceed To Checkout" button 6. Verify user is navigated to checkout page 7. Verify checkout page is displayed 8. Verify address section is visible 9. Verify order review section is visible		User successfully navigates to checkout page from cart with all sections visible.	User successfully navigates to checkout page from cart with all sections visible.	PASS	18/11/2025	Monish Parulekar				
TC_CHECKOUT_002	TS_CHECKOUT_002	FR23	Checkout	Verify Checkout Displays Order Summary	POSITIVE	HIGH	User is logged in. Products are in cart 1. Add 2-3 products to cart 2. Navigate to cart page 3. Click "Proceed To Checkout" 4. Verify checkout page is displayed 5. Scroll down to order review section 6. Verify "Review Your Order" or similar heading is visible 7. Verify all cart products are listed 8. Verify each product shows: Product name, Quantity, Price, Total 9. Verify order subtotal is displayed 10. Verify total amount is displayed		Checkout page displays complete order summary with all products and pricing details.	Checkout page displays complete order summary with all products and pricing details.	PASS	18/11/2026	Monish Parulekar				
TC_CHECKOUT_003	TS_CHECKOUT_003	FR22	Checkout	Verify Delivery Address on Checkout	POSITIVE	HIGH	User account exists with saved address. User is logged in. Products in cart 1. Login with account that has saved address 2. Add product to cart 3. Proceed to checkout 4. Locate "Delivery Address" section 5. Verify "YOUR DELIVERY ADDRESS" heading is visible 6. Verify the following address fields are displayed: Title and Name (Mr./Mrs. First Last), Company name, Address line 1, Address line 2, City, State, Zipcode, Country, Mobile number 7. Verify all displayed information matches registration details 8. Verify address is complete and readable		Delivery address section displays complete address information matching user's registration details.	Delivery address section displays complete information matching user's registration details.	PASS	18/11/2027	Monish Parulekar				
TC_CHECKOUT_004	TS_CHECKOUT_004	FR22	Checkout	Verify Billing Address on Checkout	POSITIVE	HIGH	User is logged in with saved address. Products in cart. 1. Login to account 2. Add product to cart 3. Proceed to checkout 4. Locate "Billing Address" section 5. Verify "YOUR BILLING ADDRESS" heading is visible 6. Verify billing address fields are displayed: Title and Name, Company name, Address line 1, Address line 2, City, State, Zipcode, Country, Mobile number 7. Verify billing address matches delivery address 8. Verify all information is accurate		Billing address section displays complete information matching the user's registration details.	Billing address section displays complete information matching user's registration details.	PASS	18/11/2028	Monish Parulekar				

TC_CHECKOUT_005	TS_CHECKOUT_005	FR26	Checkout	Verify Required Fields Validation	NEGATIVE	HIGH	User is logged in. Products in cart.	1. Proceed to checkout page 2. Verify all required address fields are populated (from registration) 3. Scroll to bottom of checkout page 4. Verify "Place Order" button is visible 5. Check if checkout allows proceeding without any missing required data 6. Verify system validates presence of required information 7. Document any validation behavior observed		System validates that all required checkout information is present before allowing order placement.	System validates that all required checkout information is present before allowing order placement.	PASS	18/11/2029	Monish Parulekar				
TC_CHECKOUT_006	TS_CHECKOUT_006	FR26	Checkout	Cannot Checkout with Missing Info	NEGATIVE	HIGH	New user account without complete address. Products in cart.	1. Create/use account without complete address details 2. Add product to cart 3. Attempt to proceed to checkout 4. Observe if system: Requests address information, OR Prevents checkout, OR Shows validation error 5. Document actual behavior 6. Verify system handles missing data appropriately		System should prevent checkout or request required information when address details are missing.	System prevents checkout and requests address information when details are missing.	PASS	18/11/2030	Monish Parulekar				
TC_CHECKOUT_007	TS_CHECKOUT_007	FR24	Checkout	Add Comments to Order	POSITIVE	LOW	User is logged in. Products in cart.	1. Proceed to checkout page 2. Scroll down to find comment/message textarea 3. Verify "Comment About Your Order" or similar field is visible 4. Click on the textarea 5. Enter message: "Please deliver between 9 AM - 5 PM" 6. Verify text is entered successfully 7. Verify character limit (if any) 8. Proceed with order (will be tested in payment module)	Comment: "Please deliver between 9 AM - 5 PM"	User can successfully add comments/notes to the order in the provided textarea.	User can successfully add comments/notes to the order in the provided textarea.	PASS	18/11/2031	Monish Parulekar				
TC_CHECKOUT_008	TS_CHECKOUT_008	FR23	Checkout	Verify Product Quantities in Checkout	POSITIVE	HIGH	User is logged in. Multiple products with different quantities in cart	1. Add Product A with quantity 2 to cart 2. Add Product B with quantity 5 to cart 3. Add Product C with quantity 1 to cart 4. Proceed to checkout 5. In order review section, verify: Product A shows quantity: 2, Product B shows quantity: 5, Product C shows quantity: 1 6. Verify quantities match cart quantities exactly 7. Verify no quantity discrepancies	Product A: Quantity 2 Product B: Quantity 5 Product C: Quantity 1	Checkout page displays correct quantities for all products matching the cart.	Checkout page displays correct quantities for all products matching the cart.	PASS	18/11/2032	Monish Parulekar				
TC_CHECKOUT_009	TS_CHECKOUT_009	FR23	Checkout	Verify Total Amount in Checkout	POSITIVE	HIGH	User is logged in. Products in cart.	1. Add products to cart (note total from cart page) 2. Cart total: Rs. 2500 (example) 3. Proceed to checkout 4. Scroll to order review section 5. Verify subtotal is displayed 6. Verify total amount is displayed 7. Verify checkout total matches cart total (Rs. 2500) 8. Verify amount is clearly visible 9. Verify currency format is correct (Rs.)	Cart Total: Rs. 2500	Checkout displays correct total amount matching the cart total.	Checkout displays correct total amount matching the cart total with proper currency format.	PASS	18/11/2033	Monish Parulekar				
TC_CHECKOUT_010	TS_CHECKOUT_010	FR21	Checkout	Verify Login Required for Checkout	POSITIVE	HIGH	User is NOT logged in. Products in cart.	1. Without logging in, add products to cart 2. Navigate to cart page 3. Click "Proceed To Checkout" button 4. Observe system behavior: Option A: Shows login/register modal, Option B: Redirects to login page, Option C: Shows message to login 5. Verify user cannot proceed without authentication 6. Login with valid credentials 7. Verify user can now access checkout		System requires user to be logged in before accessing checkout. Provides option to login/register.	System requires user to be logged in before accessing checkout. Redirects to login page.	PASS	18/11/2034	Monish Parulekar				
TC_CHECKOUT_011	TS_CHECKOUT_010	FR21	Checkout	Register During Checkout Flow	E2E	HIGH	User is NOT logged in. Products in cart.	1. Add products to cart without logging in 2. Navigate to cart page 3. Click "Proceed To Checkout" 4. Verify "Register / Login" button or link appears 5. Click "Register / Login" 6. Complete registration with valid details 7. After successful registration, verify: User is logged in, Cart items are preserved 8. Navigate to cart and proceed to checkout 9. Verify checkout page is now accessible 10. Verify delivery address is populated from registration		User can register during checkout flow. Cart items are preserved and checkout becomes accessible.	User can register during checkout flow. Cart items preserved and checkout becomes accessible.	PASS	18/11/2035	Monish Parulekar				
TC_CHECKOUT_012	TS_CHECKOUT_02	FR21	Checkout	Verify Checkout Page Loads Completely	POSITIVE	MEDIUM	User is logged in. Products in cart.	1. Add products to cart 2. Click "Proceed To Checkout" 3. Wait for page to load completely 4. Verify no error messages are displayed 5. Verify no broken images 6. Verify no missing sections 7. Verify page is fully functional 8. Verify all sections load: Delivery address, Billing address, Order review, Comment box, Place Order button 9. Verify page layout is proper		Checkout page loads completely without errors. All sections and elements are visible and functional.	Checkout page loads completely without errors. All sections and elements visible and functional.	PASS	18/11/2036	Monish Parulekar				

TC_PAY_001	TS_PAY_001	FR27	Payment	Enter Payment Card Details	POSITIVE	HIGH	User is logged in. User is on checkout page with order ready.	1. Complete checkout process up to payment 2. On checkout page, enter comment: "Test Order" 3. Click "Place Order" button 4. Verify payment page is displayed 5. Verify payment form is visible with fields: Name on Card, Card Number, CVC, Expiration (Month/year) 6. Enter Name on Card: "Test User" 7. Verify name is entered successfully 8. Enter Card Number: "4111111111111111" 9. Verify card number is entered 10. Enter CVC: "123" 11. Verify CVC is entered 12. Enter Expiration: "12" (Month) and "2025" (Year) 13. Verify expiration date is entered 14. Verify all fields accept input without errors	Name on Card: Test User Card Number: 4111111111111111 CVC: 123 Expiration: 12/2025	Payment form accepts all card details without validation errors. All fields are functional.	Payment form accepts all card details with validation errors. All fields functional.	FAIL	18/11/2036	Monish Parulekar				
TC_PAY_002	TS_PAY_002	FR28	Payment	Verify Payment Page Displays Order Total	POSITIVE	HIGH	User is on checkout page. Order total is known (e.g., Rs. 2500)	1. Note cart total: Rs. 2500 (example) 2. Proceed through checkout 3. Click "Place Order" button 4. Verify payment page is displayed 5. Locate order total/amount section 6. Verify order total is displayed on payment page 7. Verify amount matches checkout total (Rs. 2500) 8. Verify currency format is correct 9. Verify total is clearly visible to user	Order Total: Rs. 2500 (example)	Payment page displays the correct order total amount matching the checkout total.	Payment page displays the correct order total amount matching the checkout total.	PASS	18/11/2037	Monish Parulekar				
TC_PAY_003	TS_PAY_003	FR28, FR29, FR30	Payment	Complete Payment Successfully	NEGATIVE	HIGH	User is logged in. User is on payment page	1. On payment page, enter payment details: Name on Card: "Test User", Card Number: "4111111111111111", CVC: "123", Expiration: "12/2025" 2. Verify all details are entered 3. Click "Pay and Confirm Order" button 4. Wait for processing 5. Verify order confirmation page is displayed 6. Verify success message "Your order has been placed successfully!" is visible 7. Verify order confirmation page shows order details 8. Verify "Download Invoice" button is visible 9. Verify "Continue" button is visible	Name on Card: Test User Card Number: 4111111111111111 CVC: 123 Expiration: 12/2025	Payment processes successfully. Order confirmation page displays with success message.	Payment processes successfully. Order confirmation page displays with success message.	PASS	18/11/2038	Monish Parulekar				
TC_PAY_004	TS_PAY_004	NFR13, NFR14	Payment	Payment Accepts Invalid Card (Bug)	NEGATIVE	HIGH	User is on payment page	1. On payment page, enter invalid payment details: Name on Card: "Test", Card Number: "1234" (invalid/too short), CVC: "99" (invalid), Expiration: "01/2020" (expired date) 2. Click "Pay and Confirm Order" button 3. Observe system behavior 4. Document if payment is: Accepted (BUG - no validation), OR Rejected with error message (expected) 5. If accepted, verify order is still placed 6. Document as defect if validation is missing	Card Number: 1234 (invalid) CVC: 99 Expiration: 01/2020 (expired)	System should reject invalid card details and show validation error. (Ideal)	Payment system accepts invalid card details without proper validation - DEFECT identified.	PASS	18/11/2039	Monish Parulekar				
TC_PAY_005	TS_PAY_005	FR29	Payment	Verify Payment Confirmation Message	POSITIVE	HIGH	User has completed payment	1. Complete payment process 2. After clicking "Pay and Confirm Order" 3. Wait for page to load 4. Verify success message is displayed 5. Verify message text: "Your order has been placed successfully!" or similar 6. Verify message is prominently displayed 7. Verify message is clearly visible (good contrast, readable) 8. Verify confirmation page heading is visible		Clear success message "Your order has been placed successfully!" is displayed after successful payment.	Clear success message "Your order has been placed successfully!" displayed after successful payment.	PASS	18/11/2040	Monish Parulekar				
TC_PAY_006	TS_PAY_006	FR30	Payment	Verify Order Confirmation Page	POSITIVE	HIGH	User has completed payment	1. Complete payment successfully 2. Verify user is redirected to order confirmation page 3. Verify page heading or title indicates success 4. Verify order confirmation message is visible 5. Verify order details are displayed (if available) 6. Verify "Download Invoice" button is visible 7. Verify "Continue" button is visible 8. Verify page layout is complete 9. Verify no error messages		Order confirmation page displays successfully with all elements visible after payment.	Order confirmation page displays successfully with all elements visible after payment.	PASS	18/11/2041	Monish Parulekar				
TC_PAY_007	TS_PAY_007	FR27	Payment	Verify All Payment Fields Accept Input	POSITIVE	MEDIUM	User is on payment page	1. Navigate to payment page 2. Locate "Name on Card" field 3. Click on field and verify cursor appears 4. Enter text: "Test User" 5. Verify text is accepted 6. Locate "Card Number" field 7. Click and enter: "4111111111111111" 8. Verify numbers are accepted 9. Locate "CVC" field 10. Click and enter: "123" 11. Verify numbers are accepted 12. Locate "Expiration" fields 13. Enter month: "12" and year: "2025" 14. Verify dates are accepted 15. Verify all fields are functional	Name: Test User Card: 4111111111111111 CVC: 123 Expiry: 12/2025	All payment form fields are functional and accept appropriate input.	All payment form fields are functional and accept valid and invalid input.	PASS	18/11/2042	Monish Parulekar				

TC_PAY_008	TS_PAY_003	FR28	Payment	Verify Payment Button is Clickable	POSITIVE	MEDIUM	User is on payment page with details entered	1. Navigate to payment page 2. Enter all payment details: Name on Card, "Test User", Card Number: "4111111111111111", CVC: "123", Expiration: "12/2025" 3. Locate "Pay and Confirm Order" button 4. Verify button is visible 5. Verify button is not disabled 6. Hover over button (verify hover effect if any) 7. Verify button text is clear 8. Click the button 9. Verify click registers and payment processes	Complete valid payment details	"Pay and Confirm Order" button is visible, enabled, and clickable. Payment processes when clicked.	Pay and Confirm Order button is visible enable and clickable. Payment processes when clicked.	PASS	18/11/2043	Monish Parulekar			
TC_ORDER_001	TS_ORDER_001	FR29	Order Management	Verify Order Confirmation Message After Payment	POSITIVE	HIGH	User is logged in. User has completed payment successfully	1. Complete full order process from cart to payment 2. Enter payment details and click "Pay and Confirm Order" 3. Wait for payment processing 4. Verify order confirmation page is displayed 5. Verify success message is visible 6. Verify message text: "Your order has been placed successfully!" 7. Verify message is prominent and clearly visible 8. Verify page heading indicates order success 9. Take note of order confirmation details		Order confirmation message "Your order has been placed successfully!" is displayed prominently after successful payment.	Order confirmation message "Your order has been placed successfully!" displayed prominently.	PASS	18/11/2036	Monish Parulekar			
TC_ORDER_002	TS_ORDER_002	FR30	Order Management	Verify Order Confirmation Page Displays Details	POSITIVE	HIGH	User has successfully placed an order	1. Complete order placement 2. On order confirmation page, verify the following are visible: Order success message, Order confirmation heading, "Download Invoice" button, "Continue" button 3. Verify page displays order-related information 4. Verify no error messages are shown 5. Verify page layout is complete and professional 6. Verify all elements load properly 7. Document what order details are shown (if any)		Order confirmation page displays complete information with success message and action buttons visible.	Order confirmation page displays complete information with success message and action buttons visible.	PASS	18/11/2037	Monish Parulekar			
TC_ORDER_003	TS_ORDER_003	FR33	Order Management	Download Invoice After Order Placement	POSITIVE	HIGH	User has successfully placed an order. User is on order confirmation page	1. Complete order placement successfully 2. Verify order confirmation page is displayed 3. Locate "Download Invoice" button 4. Verify button is visible and enabled 5. Click "Download Invoice" button 6. Wait for download to initiate 7. Check browser's download folder 8. Verify file is downloaded 9. Verify filename (e.g., "Invoice.txt") 10. Verify file can be opened		Invoice file is downloaded successfully to the downloads folder and can be opened.	Invoice file downloaded successfully to downloads folder and can be opened.	PASS	18/11/2038	Monish Parulekar			
TC_ORDER_004	TS_ORDER_004	FR33	Order Management	Verify Invoice Downloads as Text File	POSITIVE	MEDIUM	User has downloaded invoice	1. Complete order and download invoice 2. Navigate to downloads folder 3. Locate invoice file 4. Verify file name: "Invoice.txt" 5. Verify file extension is .txt 6. Verify file type is text document 7. Right click file and check properties 8. Verify file is not corrupted 9. Verify file size is reasonable (not 0 KB)		Invoice downloads as "Invoice.txt" file with valid text format.	Invoice downloads as "Invoice.txt" file with valid text format.	PASS	18/11/2039	Monish Parulekar			
TC_ORDER_005	TS_ORDER_005	FR33	Order Management	Verify Invoice Content Shows Order Info	NEGATIVE	HIGH	User has placed order with known total. Invoice has been downloaded	1. Note actual order total before payment (e.g., Rs. 2200) 2. Complete payment and place order 3. Download invoice (Invoice.txt) 4. Open Invoice.txt file 5. Read invoice content 6. Check for: User name, Order amount/total, Order details 7. Verify order amount shown in invoice 8. Compare invoice amount with actual order total 9. Document discrepancy if found	Actual Order Total: Rs.2200	Invoice should display correct order total: Rs. 2200	Invoice shows incorrect order total "Your total purchase amount is 0" instead of actual amount.	FAIL	18/11/2040	Monish Parulekar			
TC_ORDER_006	TS_ORDER_006	FR29	Order Management	Verify Order Success Message is Displayed	POSITIVE	HIGH	User is logged in. Order has been placed	1. Complete entire order flow 2. After payment confirmation, verify page loads 3. Look for success message or banner 4. Verify text: "Your order has been placed successfully!" or similar 5. Verify message visibility (color, size, position) 6. Verify message is attention-grabbing 7. Verify message clearly indicates success 8. Take screenshot of success message		Order success message is clearly displayed and easily visible to user after order placement.	Order success message is clearly displayed and easily visible to user after order placement.	PASS	18/11/2041	Monish Parulekar			
TC_ORDER_007	TS_ORDER_002	FR30	Order Management	Verify Continue Button on Order Confirmation	POSITIVE	MEDIUM	User is on order confirmation page	1. Complete order successfully 2. On order confirmation page, locate "Continue" button 3. Verify button is visible 4. Verify button is enabled (not disabled/grayed out) 5. Verify button text is clear 6. Click "Continue" button 7. Verify user is redirected appropriately (likely to homepage) 8. Verify no errors occur during navigation 9. Verify page loads successfully after clicking Continue		"Continue" button is visible, functional, and redirects user appropriately when clicked.	Continue button is visible functional and redirects user to homepage when clicked.	PASS	18/11/2042	Monish Parulekar			

TC_CONTACT_001	TS_CONTACT_001	FR35	Contact Us	Access Contact Us Page	POSITIVE	MEDIUM	Browser is open	1. Navigate to https://automationexercise.com 2. Verify homepage is visible 3. Locate "Contact us" button/link in header 4. Verify "Contact us" is visible 5. Click on "Contact us" button 6. Verify user is navigated to Contact Us page 7. Verify page URL contains "contact" or similar 8. Verify Contact Us page loads successfully 9. Verify page heading is visible		User successfully navigates to Contact Us page from homepage header.	User successfully navigates to Contact Us page from homepage header.	PASS	18/11/2036	Monish Parulekar			
TC_CONTACT_002	TS_CONTACT_002	FR36, FR38	Contact Us	Submit Contact Form with Valid Data	POSITIVE	HIGH	Browser is open	1. Navigate to https://automationexercise.com 2. Click "Contact us" button in header 3. Verify "GET IN TOUCH" heading is visible 4. Verify contact form is displayed 5. Enter Name: "Test User" 6. Enter Email: "testuser@example.com" 7. Enter Subject: "Test Query" 8. Enter Message: "This is a test message for contact form" 9. Verify all fields are filled 10. Click "Submit" button 11. Verify alert popup appears (if any) 12. Click "OK" on alert (if present) 13. Verify success message is displayed 14. Verify message text: "Success! Your details have been submitted successfully."	Name: Test User Email: testuser@example.com Subject: Test Query Message: This is a test message for contact form	Contact form is submitted successfully. Success message "Success! Your details have been submitted successfully." is displayed.	Contact form submitted successfully. Success message "Success! Your details have been submitted successfully." displayed.	PASS	18/11/2037	Monish Parulekar			
TC_CONTACT_003	TS_CONTACT_003	FR38	Contact Us	Verify Contact Form Success Message Dis	POSITIVE	HIGH	Browser is open	1. Navigate to Contact Us page 2. Fill all form fields with valid data: - Name: "John Doe" - Email: "john@test.com" - Subject: "Inquiry" - Message: "Test message" 3. Click "Submit" button 4. Handle alert popup if appears 5. Wait for page to process 6. Verify success message appears on page 7. Verify exact text: "Success! Your details have been submitted successfully." 8. Verify message is clearly visible (good color, positioning) 9. Verify message indicates successful submission	Name: John Doe Email: john@test.com Subject: Inquiry Message: Test message	Success message is clearly displayed confirming form submission.	Success message is clearly displayed confirming form submission.	PASS	18/11/2038	Monish Parulekar			
TC_CONTACT_004	TS_CONTACT_004	FR39	Contact Us	Cannot Submit Contact Form with Empty Required Fields	NEGATIVE	MEDIUM	Browser is open	1. Navigate to Contact Us page 2. Verify contact form is displayed 3. Leave Name field empty 4. Leave Email field empty 5. Leave Subject field empty 6. Leave Message field empty 7. Click "Submit" button 8. Observe system behavior 9. Verify if validation error appears 10. Verify form does not submit with empty fields 11. Document actual validation behavior		System should prevent form submission and show validation error for required fields.	System allows subject and message to be empty.	FAIL	18/11/2039	Monish Parulekar			
TC_CONTACT_005	TS_CONTACT_005	FR37	Contact Us	Upload File Attachment in Contact Form	POSITIVE	LOW	Browser is open. Test file available for upload (e.g., test.txt or test.jpg)	1. Navigate to Contact Us page 2. Verify "GET IN TOUCH" is visible 3. Fill in required form fields: Name: "Test User", Email: "test@test.com", Subject: "File Upload Test", Message: "Testing file upload" 4. Locate "Choose File" or file upload button 5. Click on file upload button 6. Select a test file from computer (e.g., test.txt) 7. Verify file name appears next to button 8. Verify file is selected 9. Click "Submit" button 10. Handle alert if appears 11. Verify form submits successfully with file	File: test.txt (or any small file < 5MB) Name: Test User Email: test@test.com	File is uploaded successfully with the contact form. Form submits without errors.	File uploaded successfully with the contact form. Form submits without errors.	PASS	18/11/2040	Monish Parulekar			
TC_CONTACT_006	TS_CONTACT_006	FR39	Contact Us	Verify Email Format Validation on Contact	NEGATIVE	MEDIUM	Browser is open	1. Navigate to Contact Us page 2. Enter Name: "Test User" 3. Enter Email: "invalidemail@" (invalid format) 4. Enter Subject: "Test" 5. Enter Message: "Test message" 6. Click "Submit" button 7. Observe if validation error appears 8. Try another invalid format: "plaintext" (no @ symbol) 9. Click Submit again 10. Try: "example.com" (missing local part) 11. Document validation behavior for each case	Invalid emails: invalidemail@, plaintext, @example.com	System should validate email format and show error for invalid email addresses.	System properly validates email format on contact form.	PASS	18/11/2041	Monish Parulekar			
TC_CONTACT_007	TS_CONTACT_007	FR35	Contact Us	Verify Contact Page Displays Contact Info	POSITIVE	LOW	Browser is open	1. Navigate to Contact Us page 2. Verify "GET IN TOUCH" heading is visible 3. Look for contact information section 4. Verify the following information is displayed (if present): Email address, Phone number, Physical address, Office hours, Or other contact details 5. Verify information is clearly visible 6. Verify information is properly formatted 7. Document what contact information is available		Contact page displays relevant contact information clearly for users to reference.	Contact page displays relevant contact information clearly for users to reference.	PASS	18/11/2042	Monish Parulekar			

TC_CONTACT_008	TS_CONTACT_008	FR38	Contact Us	Verify Home Button Functionality After Submission	POSITIVE	MEDIUM	Browser is open. Contact form has been submitted successfully	1. Submit contact form with valid data 2. Verify success message is displayed 3. Locate "Home" button or link on page 4. Verify "Home" button is visible 5. Click "Home" button 6. Verify user is redirected to homepage 7. Verify homepage URL: https://automationexercise.com 8. Verify homepage loads successfully 9. Verify no errors during navigation		1. "Home" button successfully redirects user to homepage after form submission.	System does not redirect the user to Home page, instead a success message is displayed as "Success! Your details have been submitted successfully," along with a clickable Home button.	FAIL	18/11/2043	Monish Parulekar				
TC_SUB_001	TS_SUB_001	FR40	Subscription	Subscribe to Newsletter with Valid Email	POSITIVE	MEDIUM	Browser is open	1. Navigate to https://automationexercise.com 2. Scroll down to footer section 3. Verify "SUBSCRIPTION" heading is visible 4. Verify subscription email input field is visible 5. Verify subscription text/description is visible 6. Click on email input field 7. Enter email: "subscriber@test.com" 8. Verify email is entered correctly 9. Click arrow button (submit) next to input field 10. Wait for response 11. Verify success message appears 12. Verify message text: "You have been successfully subscribed!"	Email: subscriber@test.com	Newsletter subscription is successful. Success message "You have been successfully subscribed!" is displayed.	Newsletter subscription successful. Success message "You have been successfully subscribed!" displayed.	PASS	18/11/2036	Monish Parulekar				
TC_SUB_002	TS_SUB_002	FR41	Subscription	Verify Subscription Success Message Display	POSITIVE	MEDIUM	Browser is open	1. Navigate to homepage 2. Scroll to footer 3. Locate "SUBSCRIPTION" section 4. Enter valid email: "testuser@example.com" 5. Click arrow/submit button 6. Wait for processing 7. Verify success alert or message appears 8. Verify exact message text: "You have been successfully subscribed!" 9. Verify message is clearly visible to user 10. Verify message color/styling indicates success	Email: testuser@example.com	Success message is clearly displayed with text "You have been successfully subscribed!".	Success message is clearly displayed with text "You have been successfully subscribed!".	PASS	18/11/2037	Monish Parulekar				
TC_SUB_003	TS_SUB_003	FR42	Subscription	Cannot Subscribe with Invalid Email Form	POSITIVE	MEDIUM	Browser is open	1. Navigate to homepage 2. Scroll to "SUBSCRIPTION" section in footer 3. Enter invalid email: "invalidemail@" (missing domain) 4. Click arrow/submit button 5. Observe system behavior 6. Verify if validation error appears 7. Try another invalid format: "plaintext" (no @ symbol) 8. Click submit 9. Try: "@example.com" (missing local part) 10. Document validation behavior	Invalid emails: invalidemail@, plaintext, @example.com	System should validate email format and prevent subscription or show error for invalid emails.	System validates email format for subscription.	PASS	18/11/2038	Monish Parulekar				
TC_SUB_004	TS_SUB_004	FR42	Subscription	Cannot Subscribe with Empty Email Field	NEGATIVE	MEDIUM	Browser is open	1. Navigate to homepage 2. Scroll to footer "SUBSCRIPTION" section 3. Verify email input field is visible 4. Leave email field empty (do not enter anything) 5. Click arrow/submit button 6. Observe system behavior 7. Verify if validation error appears 8. Verify subscription does not proceed with empty field 9. Document actual behavior		System should prevent subscription with empty email field and show validation error.	System prevents subscription with empty email field and shows validation error.	PASS	18/11/2039	Monish Parulekar				
TC_SUB_005	TS_SUB_005	FR40	Subscription	Subscribe with Already Subscribed Email	NEGATIVE	LOW	Browser is open. Email "existing@test.com" has already been used for subscription	1. Navigate to homepage 2. Scroll to "SUBSCRIPTION" section 3. Enter email: "existing@test.com" (previously subscribed) 4. Click arrow/submit button 5. Observe system response 6. Verify if system: Shows "already subscribed" error, OR Shows success message again, OR Handles duplicate gracefully 7. Document actual behavior	Email: existing@test.com (pre-subscribed)	System should either show "already subscribed" message or handle duplicate subscription gracefully.	System allows duplicate subscription and does not display an "already subscribed" message.	FAIL	18/11/2040	Monish Parulekar				
TC_SUB_006	TS_SUB_001	FR40	Subscription	Verify Subscription Section in Cart Page Footer	POSITIVE	MEDIUM	Browser is open	1. Navigate to https://automationexercise.com 2. Click "Cart" button in header 3. Verify cart page is displayed 4. Scroll down to footer section 5. Verify "SUBSCRIPTION" section is visible in footer 6. Verify subscription heading is displayed 7. Verify email input field is visible 8. Enter email: "cartpage@test.com" 9. Click arrow/submit button 10. Verify success message: "You have been successfully subscribed!" 11. Verify subscription works from cart page footer	Email: cartpage@test.com	Subscription section is visible on cart page footer and functions correctly.	Subscription section visible on cart page footer and functions correctly.	PASS	18/11/2041	Monish Parulekar				

TC_NAV_001	TS_NAV_001	FR43, FR45	Navigation & UI	Verify All Header Navigation Links Work	POSITIVE	HIGH	Browser is open	1. Navigate to https://automationexercise.com 2. Verify header/navbar is visible 3. Identify all navigation links in header: Home, Products, Cart, Signup / Login, Test Cases, API Testing, Video Tutorials, Contact us 4. Click "Home" link and verify homepage loads 5. Click "Products" link and verify products page loads 6. Click "Cart" link and verify cart page loads 7. Click "Signup / Login" and verify login page loads 8. Click "Test Cases" and verify test cases page loads 9. Click "Contact us" and verify contact page loads 10. Verify all links are functional without broken links 11. Verify all pages load successfully		All header navigation links work correctly and navigate to their respective pages without errors.	All header navigation links work correctly and navigate to respective pages without errors.	PASS	18/11/2036	Monish Parulekar			
TC_NAV_002	TS_NAV_002	FR43, FR47	Navigation & UI	Verify All Footer Links Work	POSITIVE	MEDIUM	Browser is open	1. Navigate to https://automationexercise.com 2. Scroll down to footer section 3. Verify footer is visible 4. Identify all footer links/sections 5. Click each footer link one by one 6. Verify each link navigates correctly or opens properly 7. Check for: Subscription section, Social media icons (if present), Quick links, Information links, Company info 8. Verify no broken links in footer 9. Verify all clickable elements work		All footer links are functional and navigate to correct destinations without errors.	All footer links are functional and navigate to correct destinations without errors.	PASS	18/11/2037	Monish Parulekar			
TC_NAV_003	TS_NAV_003	FR43	Navigation & UI	Verify Logo Redirects to Homepage	POSITIVE	MEDIUM	Browser is open	1. Navigate to https://automationexercise.com 2. Navigate to any other page (e.g., Products page) 3. Verify you are NOT on homepage (check URL) 4. Locate website logo in header 5. Verify logo is visible and clickable 6. Click on the logo 7. Verify user is redirected to homepage 8. Verify homepage URL: https://automationexercise.com 9. Verify homepage loads successfully 10. Test from multiple pages (Cart, Contact, Products)		Clicking website logo from any page redirects user to homepage.	Clicking website logo from any page redirects user to homepage.	PASS	18/11/2038	Monish Parulekar			
TC_NAV_004	TS_NAV_004	FR43	Navigation & UI	Verify Test Cases Page is Accessible	POSITIVE	MEDIUM	Browser is open	1. Navigate to https://automationexercise.com 2. Verify homepage is visible 3. Locate "Test Cases" button/link in header 4. Verify "Test Cases" link is visible 5. Click "Test Cases" link 6. Verify user is navigated to test cases page 7. Verify URL contains "test_cases" 8. Verify page heading shows "TEST CASES" or similar 9. Verify list of test cases is displayed 10. Verify page loads completely without errors		User can successfully navigate to Test Cases page which displays list of test cases.	User can successfully navigate to Test Cases page which displays list of test cases.	PASS	18/11/2039	Monish Parulekar			
TC_NAV_005	TS_NAV_005	FR45	Navigation & UI	Verify No Broken Links on Website	NEGATIVE	HIGH	Browser is open	1. Navigate to https://automationexercise.com 2. Check all links on homepage: Header navigation links, Footer links, Product links, Category links, Brand links 3. Click each link and verify it loads successfully 4. Verify no 404 errors 5. Verify no "Page Not Found" errors 6. Document any broken links found 7. Test on multiple pages (Products, Cart, Contact) 8. Verify all internal links work		No broken links found. All links navigate to valid pages without 404 or other errors.	No broken links found. All links navigate to valid pages without 404 or other errors.	PASS	18/11/2040	Monish Parulekar			
TC_NAV_006	TS_NAV_006	NFR9	Navigation & UI	Verify Website is Responsive on Mobile	COMPATIBILITY	HIGH	Browser is open. Browser has developer tools OR mobile device available	1. Open https://automationexercise.com in browser 2. Open browser Developer Tools (F12) 3. Click "Toggle device toolbar" (Ctrl+Shift+M) 4. Select mobile device (e.g., iPhone 12, Galaxy S20) 5. Verify website layout adjusts to mobile screen 6. Verify navigation menu is accessible (hamburger menu if present) 7. Verify text is readable without horizontal scrolling 8. Verify images scale properly 9. Verify buttons are clickable and appropriately sized 10. Test on multiple screen sizes: 375x667 (Phone SE), 414x896 (iPhone 11), 360x740 (Android) 11. Verify website is usable on mobile view		Website is responsive and displays properly on mobile device screens with good usability.	Website is responsive and displays properly on mobile device screens with good usability.	PASS	18/11/2041	Monish Parulekar			

TC_NAV_007	TS_NAV_007	NFR8	Navigation & UI	Verify Website Works on Different Browsers	COMPATIBILITY	HIGH	Browser is open. Multiple browsers installed	1. Open https://automationexercise.com in Google Chrome 2. Verify website loads correctly 3. Verify all features work (navigation, forms, buttons) 4. Close Chrome 5. Open same website in Mozilla Firefox 6. Verify website loads correctly 7. Verify all features work properly 8. Close Firefox 9. Open same website in Microsoft Edge 10. Verify website loads correctly 11. Verify all features work properly 12. Document any browser-specific issues 13. Compare rendering across browsers	Browsers: Chrome (latest), Firefox (latest), Edge (latest)	Website works correctly across Chrome, Firefox, and Edge without any browser-specific issues.	Website works correctly across Chrome Firefox and Edge without browser-specific issues.	PASS	18/11/2042	Monish Parulekar			
TC_NAV_008	TS_NAV_008	NFR1	Navigation & UI	Verify Page Load Time is Acceptable	PERFORMANCE	MEDIUM	Browser is open with stable internet	1. Clear browser cache 2. Open browser Developer Tools (F12) 3. Go to Network tab 4. Navigate to https://automationexercise.com 5. Wait for page to load completely 6. Check "Load" time in Network tab 7. Document load time (should be 3-5 seconds) 8. Refresh page 3 times and note load times 9. Calculate average load time 10. Test other pages (Products, Cart) 11. Document load times for each page		Pages load within 3-5 seconds under normal network conditions. Load time is acceptable.	Pages load within 3-5 seconds under normal network conditions. Load time acceptable.	PASS	18/11/2043	Monish Parulekar			
TC_NAV_009	TS_NAV_009	FR44	Navigation & UI	Verify Consistent UI Layout Across Pages	POSITIVE	MEDIUM	Browser is open	1. Navigate to homepage 2. Note header layout (logo position, menu items, colors) 3. Note footer layout 4. Navigate to Products page 5. Verify header layout is consistent with homepage 6. Verify footer layout is consistent 7. Navigate to Cart page 8. Verify consistent header and footer 9. Navigate to Contact page 10. Verify consistent layout 11. Check for: Same header design, Same footer design, Same color scheme, Same font styles, Same button styles 12. Document any inconsistencies		UI layout, header, footer, and styling remain consistent across all pages of the website.	UI layout and styling remain consistent across all pages.	PASS	18/11/2044	Monish Parulekar			
TC_NAV_010	TS_NAV_010	FR43	Navigation & UI	Verify Scroll to Top with Arrow Button	POSITIVE	LOW	Browser is open	1. Navigate to https://automationexercise.com 2. Verify homepage is visible 3. Scroll down to bottom of page 4. Verify "SUBSCRIPTION" section is visible 5. Look for scroll-to-top arrow button (usually bottom right) 6. Verify arrow button is visible 7. Click on the arrow button 8. Verify page scrolls to top 9. Verify homepage heading/banner is visible 10. Verify text "Full-Fledged practice website..." is visible at top		Clicking arrow button scrolls page smoothly to the top. Top content becomes visible.	Clicking arrow button scrolls page smoothly to the top. Top content becomes visible.	PASS	18/11/2045	Monish Parulekar			
TC_NAV_011	TS_NAV_011	FR43	Navigation & UI	Verify Scroll Up Without Arrow Button	POSITIVE	LOW	Browser is open	1. Navigate to https://automationexercise.com 2. Scroll down to bottom of page 3. Verify "SUBSCRIPTION" is visible at bottom 4. Use keyboard or mouse to scroll up: Option A: Press "Home" key on keyboard, Option B: Scroll up with mouse wheel, Option C: Use page up key 5. Scroll to top of page 6. Verify homepage top content is visible 7. Verify text "Full-Fledged practice website for Automation Engineers" is visible 8. Verify scrolling works smoothly		Page scrolls up smoothly using keyboard or mouse. Top content becomes visible.	Page scrolls up smoothly using keyboard or mouse. Top content becomes visible.	PASS	18/11/2046	Monish Parulekar			
TC_NAV_012	TS_NAV_012	FR40	Navigation & UI	Verify Subscription Section in Footer	POSITIVE	MEDIUM	Browser is open	1. Navigate to https://automationexercise.com 2. Scroll down to footer section 3. Verify "SUBSCRIPTION" heading is visible 4. Verify subscription section is in footer 5. Verify email input field is visible 6. Verify submit/arrow button is visible 7. Verify subscription text/description is readable 8. Verify section is properly styled and visible 9. Test on different pages (Products, Cart, Contact) 10. Verify subscription is in footer on all pages		"SUBSCRIPTION" section is visible in footer on all pages with email input and submit button.	SUBSCRIPTION section visible in footer on all pages with email input and submit button.	PASS	18/11/2047	Monish Parulekar			

TC_NAV_013	TS_NAV_001	FR43	Navigation & UI	Verify Navbar is Sticky/Fixed	POSITIVE	LOW	Browser is open	1. Navigate to https://automationexercise.com 2. Verify header/navbar is visible at top 3. Scroll down the page slowly 4. Observe if navbar remains visible (sticky/fixed), OR 5. Observe if navbar scrolls away with content 6. Document actual behavior 7. If navbar is sticky, verify it stays visible while scrolling 8. Verify navbar remains functional while scrolling 9. Verify navigation links are accessible at all times		Document navbar behavior (sticky or scrollable). Navbar should be accessible for navigation.	Navbar is not sticky and does not remain visible while scrolling.	FAIL	18/11/2048	Monish Parulekar			
TC_NAV_014	TS_NAV_009	FR44	Navigation & UI	Verify Homepage Banner/Slider	POSITIVE	LOW	Browser is open	1. Navigate to https://automationexercise.com 2. Verify homepage loads 3. Look for banner/slider at top of page 4. Verify banner image is displayed (not broken) 5. Verify banner text is visible and readable 6. If slider exists, wait to see if slides change automatically 7. Verify slider navigation controls (if present) 8. Verify banner/slider is properly styled 9. Verify banner loads without delay 10. Verify banner is responsive to screen size		Homepage banner or slider displays correctly with images and text visible.	Homepage banner/slider displays correctly with images and text visible.	PASS	18/11/2049	Monish Parulekar			
TC_NAV_015	TS_PROD_005	NFR2	Navigation & UI	Verify Search Returns Results Quickly	PERFORMANCE	MEDIUM	Browser is open	1. Navigate to Products page 2. Locate search box 3. Open browser Developer Tools > Network tab 4. Clear network log 5. Enter search term: "dress" 6. Click search button 7. Note the time search was initiated 8. Wait for results to load 9. Check Network tab for request completion time 10. Document time taken to return results 11. Verify results appear within 2 seconds 12. Repeat with different search terms	Search terms: dress, top, jeans	Search returns results within 2 seconds of clicking search button.	Search returns results within 2 seconds of clicking search button.	PASS	18/11/2050	Monish Parulekar			
														Monish Parulekar			
TC_E2E_001	TS_E2E_001	FR1, FR14, FR21, FR27, FR33	End-to-End	Complete User Journey Registration to Order	E2E	HIGH	Browser is open. Valid unique email available	1. Navigate to https://automationexercise.com 2. Verify homepage is visible 3. Click "Signup / Login" button 4. Enter name and unique email 5. Click "Signup" button 6. Fill all registration details (address, password, etc.) 7. Click "Create Account" button 8. Verify "ACCOUNT CREATED!" message 9. Click "Continue" button 10. Verify "Logged in as testuser" in header 11. Navigate to Products page 12. Search for "dress" 13. Click "View Product" on a search result 14. Set quantity to 2 15. Click "Add to cart" 16. Click "View Cart" 17. Verify cart shows product with quantity 2 18. Verify cart total is correct 19. Click "Proceed To Checkout" 20. Verify delivery and billing addresses are displayed 21. Verify order review shows correct products 22. Enter comment: "E2E Test Order" 23. Click "Place Order" 24. Enter payment details: Name: Test User, Card: 4111111111111111, CVC: 123, Expiry: 12/2025 25. Click "Pay and Confirm Order" 26. Verify "Your order has been placed successfully!" message 27. Click "Download Invoice" 28. Verify invoice downloads 29. Click "Continue" button 30. Verify user is redirected appropriately	Email: testuser@test.com Password: Test@123 Card: 4111111111111111	Complete user journey from registration to order placement executes successfully without errors. Order is placed and invoice is downloaded.	Complete user journey from registration to order placement executes successfully with minor errors.	RETEST	18/11/2036	Monish Parulekar			

TC_E2E_002	TS_E2E_002	FR1, FR14, FR21, FR27, FR33	End-to-End	Register During Checkout Flow	E2E	HIGH	Browser is open. User is NOT logged in	1. Navigate to https://automationexercise.com 2. Add products to cart (without logging in): Add Product 1 to cart, Continue Shopping, Add Product 2 to cart 3. Click "View Cart" 4. Verify both products are in cart 5. Click "Proceed To Checkout" 6. Verify registration/login prompt appears 7. Click "Register / Login" button 8. Complete registration: Enter name and email, Fill all account details, Create account 9. Verify account created successfully 10. Navigate back to Cart 11. Click "Proceed To Checkout" 12. Verify checkout page is now accessible 13. Verify cart items are preserved 14. Verify addresses are populated 15. Enter order comment 16. Click "Place Order" 17. Enter payment details 18. Click "Pay and Confirm Order" 19. Verify order success message 20. Download invoice 21. Delete account (optional) 22. Verify "ACCOUNT DELETED!" message	Name: New User Email: newuser@test.com	User can register during checkout. Cart items are preserved. Order completes successfully.	User can register during checkout. Cart items preserved. Order completes successfully.	PASS	18/11/2037	Monish Parulekar			
TC_E2E_003	TS_E2E_003	FR2, FR14, FR21, FR27	End-to-End	Login Before Checkout Flow	E2E	HIGH	Browser is open. User account exists (email: testuser@test.com)	1. Navigate to https://automationexercise.com 2. Click "Signup / Login" button 3. Enter email: "testuser@test.com" 4. Enter password: "Test@123" 5. Click "Login" button 6. Verify "Logged in as testuser" is visible 7. Navigate to Products page 8. Add multiple products to cart: Add Product A (quantity 1), Add Product B (quantity 3) 9. Click "Cart" button 10. Verify cart page displays both products 11. Verify quantities are correct 12. Verify total is calculated correctly 13. Click "Proceed To Checkout" 14. Verify checkout page loads 15. Verify delivery address is displayed 16. Verify billing address is displayed 17. Verify order review shows all products 18. Enter comment: "Login before checkout test" 19. Click "Place Order" 20. Enter payment details 21. Click "Pay and Confirm Order" 22. Verify order success message 23. Download invoice 24. Verify invoice downloads 25. Delete account 26. Verify account deleted successfully	Email: testuser@test.com Password: Test@123	Logged-in user can complete entire purchase flow successfully from product selection to order placement.	Logged-in user can complete entire purchase flow successfully from product selection to order placement.	PASS	18/11/2038	Monish Parulekar			
TC_E2E_004	TS_E2E_004	FR10, FR14, FR21, FR27	End-to-End	Search, Add to Cart, andCheckout	E2E	HIGH	Browser is open. User is logged in	1. Login to account 2. Click "Products" button 3. Verify "ALL PRODUCTS" page is displayed 4. Enter search term: "top" in search box 5. Click search button 6. Verify "SEARCHED PRODUCTS" heading is visible 7. Verify search results are displayed 8. Click "View Product" on first search result 9. Verify product details page 10. Set quantity to 4 11. Click "Add to cart" 12. Click "View Cart" 13. Verify product is in cart with quantity 4 14. Verify total = unit price x 4 15. Click "Proceed To Checkout" 16. Verify addresses are displayed 17. Verify order review shows correct product and quantity 18. Enter comment: "Search and purchase test" 19. Click "Place Order" 20. Enter payment details 21. Click "Pay and Confirm Order" 22. Verify order placed successfully 23. Download and verify invoice	Search: "top" Quantity: 4	Complete flow from search to order placement works seamlessly. Order is placed successfully.	Complete flow from search to order placement works seamlessly. Order is placed successfully.	PASS	18/11/2039	Monish Parulekar			
TC_E2E_005	TS_E2E_005	FR14, FR19, FR2	End-to-End	Verify Cart Persists After Login	E2E	MEDIUM	Browser is open. User account exists	1. Navigate to homepage (NOT logged in) 2. Add Product A to cart 3. Add Product B to cart 4. Click "View Cart" 5. Verify both products are in cart 6. Note product names and quantities 7. Click "Signup / Login" button 8. Login with valid credentials: Email: testuser@test.com, Password: Test@123 9. Verify login successful 10. Click "Cart" button 11. Verify Product A is still in cart 12. Verify Product B is still in cart 13. Verify quantities match pre-login cart 14. Verify cart total is same 15. Proceed to checkout 16. Complete order successfully	Email: testuser@test.com Password: Test@123	Cart items added before login are preserved after user logs in. User can complete checkout with preserved cart.	Cart items added before login preserved after user logs in. User can complete checkout.	PASS	18/11/2040	Monish Parulekar			

TC_E2E_006	TS_E2E_006	FR1, FR14, FR21, FR27, FR33	End-to-End	Complete Flow - Homepage to Invoice Download	E2E	HIGH	Browser is open. Valid email available	1. Navigate to https://automationexercise.com 2. Verify "Full-Fledged practice website" text is visible 3. Scroll down to features items 4. Add first product to cart 5. Continue shopping 6. Add second product to cart 7. Click "View Cart" 8. Verify both products in cart 9. Note cart total (e.g., Rs. 1800) 10. Click "Proceed To Checkout" 11. Click "Register / Login" 12. Complete registration with all details 13. Verify account created 14. Navigate to Cart 15. Click "Proceed To Checkout" 16. Verify checkout page with addresses 17. Verify order review matches cart 18. Enter comment in textarea 19. Click "Place Order" 20. Enter complete payment details 21. Click "Pay and Confirm Order" 22. Verify "Your order has been placed successfully!" 23. Click "Download Invoice" button 24. Verify invoice.txt downloads 25. Open invoice file 26. Verify invoice contains order information 27. Note if invoice amount is correct 28. Click "Continue" button 29. Click "Delete Account" 30. Verify account deleted	Complete end-to-end flow from homepage to invoice download executes successfully. All steps work without errors.	Complete end-to-end flow from homepage to invoice download executes successfully. The invoice has incorrect checkout price errors.	RETEST	18/11/2041	Monish Parulekar			
TC_E2E_007	TS_E2E_007	FR8, FR14, FR21, FR27	End-to-End	Category Navigation to Purchase	E2E	MEDIUM	Browser is open. User is logged in	1. Login to account 2. Scroll to "CATEGORY" section on left sidebar 3. Click on "Women" category 4. Click on "Dress" subcategory 5. Verify "WOMEN - DRESS PRODUCTS" page is displayed 6. Select any dress product 7. Click "View Product" 8. Verify product details 9. Set quantity to 2 10. Click "Add to cart" 11. Click "View Cart" 12. Verify dress product with quantity 2 13. Click "Proceed To Checkout" 14. Verify checkout details 15. Enter comment: "Category navigation test" 16. Click "Place Order" 17. Enter payment details 18. Click "Pay and Confirm Order" 19. Verify order success 20. Download invoice	User can navigate through categories, select product, and complete purchase successfully.	User can navigate through categories select product and complete purchase successfully.	PASS	18/11/2042	Monish Parulekar			
TC_E2E_008	TS_E2E_008	FR13, FR14, FR21, FR27	End-to-End	Brand Filter to Purchase	E2E	MEDIUM	Browser is open. User is logged in	1. Login to account 2. Click "Products" button 3. Verify "ALL PRODUCTS" page 4. Scroll to "BRANDS" section in sidebar 5. Click on "Polo" brand (or any available brand) 6. Verify "BRAND - POLO PRODUCTS" page 7. Verify only Polo products are displayed 8. Select any Polo product 9. Click "View Product" 10. Verify product brand is Polo 11. Set quantity to 3 12. Click "Add to cart" 13. Click "View Cart" 14. Verify cart shows Polo product with quantity 3 15. Click "Proceed To Checkout" 16. Verify checkout page 17. Enter comment: "Brand filter test" 18. Click "Place Order" 19. Enter payment details 20. Click "Pay and Confirm Order" 21. Verify order placed successfully 22. Download invoice 23. Verify invoice downloads	User can filter by brand, select product, and complete purchase successfully through entire flow.	User can filter by brand select product and complete purchase successfully through entire flow.	PASS	18/11/2043	Monish Parulekar			