**Test Cases**

Test Case 1: login check(if successful via right id,pass)

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| Project Name: Adventure | | | Test Designed by: | | |
| Test Case ID: FR\_01 | | | Test Designed Date: | | |
| Test Priority (Low, Medium, High): Medium | | | Test Executed by: | | |
| Module Name: login session | | | Test Execution Date: | | |
| Test Title: verify login functionality with username and password using Selenium | | |  | | |
| Description: Test the website login page using Selenium automation script | | |  | | |
| Precondition: User has access to localhost login page with valid credentials  Dependencies: Chrome WebDriver installed and reachable via system path | | | | | |
| Test Steps | Test Data | Expected Results | | Actual Results | Status (Pass/Fail) |
| 1. Open Chrome browser 2. Navigate to login page 3. Enter valid username 4. Enter valid password 5. Click the submit button 6. Capture screenshot based on result | Username: advertiser Password: 123456 | User should be logged in successfully and redirected to the menu page. Screenshot should be saved as login\_successful.png or login\_failed.png | | As expected | Pass |
| Post Condition: User is validated and logged in successfully if credentials are correct. Screenshot of the result is stored locally. Browser session is closed automatically. | | | | | |

Test Case 2: Check if sign up is working

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| Project Name: Adventure | | | Test Designed by: | | |
| Test Case ID: FR\_02 | | | Test Designed Date: | | |
| Test Priority (Low, Medium, High): Medium | | | Test Executed by: | | |
| Module Name: Signup Session | | | Test Execution Date: | | |
| Test Title: Verify signup with random valid credentials | | |  | | |
| Description: Test the website signup page with random valid data. | | |  | | |
| Precondition: User is on the signup page and database is ready to accept new users.  Dependencies: Internet connection, server running, form field IDs correctly set. | | | | | |
| Test Steps | Test Data | Expected Results | | Actual Results | Status (Pass/Fail) |
| 1. Open Chrome browser 2. Navigate to the signup page 3. Enter random valid test data 4. Select user type 5. Take screenshot before submission 6. Click the signup button 7. Take screenshot after submission | Name: testuser  Email: testXXXX@example.com (randomized)  Password: testpass123  User type: User (radio button) | User account should be created successfully. Page may redirect, or confirmation appears. Screenshots captured before and after. | | As expected | Pass |
| Post Condition: User is registered successfully with randomized credentials. A new account is added to the database. Screenshots before and after form submission are saved in the specified directory, and the browser is closed properly. | | | | | |

Test Case 3: Delete Reported Ad Functionality

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| Project Name: Adventure | | | Test Designed by: | | |
| Test Case ID: FR\_03 | | | Test Designed Date: | | |
| Test Priority (Low, Medium, High): Medium | | | Test Executed by: | | |
| Module Name: Reported Ads Management | | | Test Execution Date: | | |
| Test Title: Verify deletion of a reported ad with confirmation popup using Selenium | | |  | | |
| Description: Test deleting a reported ad and confirm the success message via the confirmation popup. | | |  | | |
| Precondition: User must have access to the reported ads page with at least one reported ad present. Chrome WebDriver should be installed and accessible in the system path.  Dependencies: Chrome WebDriver installed and accessible via system path. | | | | | |
| Test Steps | Test Data | Expected Results | | Actual Results | Status (Pass/Fail) |
| 1. Open browser and navigate to reported ads page  2. Wait for ads to load  3. Screenshot before deletion  4. Click first delete button  5. Confirm deletion  6. Screenshot after deletion  7. Verify success message  8. Close popup  9. Close browser | URL of reported ads page:  http://localhost/project/view  /tishat\_features/report\_ads  /reported\_ads.php?id=1  At least one reported ad present | Page loads with ads. Screenshots captured before and after. Deletion confirmed by success message. Browser closes. | | As expected | Pass |
| Post Condition: The reported ad is deleted, screenshots are saved locally, and the browser session is closed. | | | | | |

Test Case 4: In landing page, impression button is working.

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| Project Name: Adventure | | | Test Designed by: | | |
| Test Case ID: FR\_04 | | | Test Designed Date: | | |
| Test Priority (Low, Medium, High): Medium | | | Test Executed by: | | |
| Module Name: Ad Impression Tracking | | | Test Execution Date: | | |
| Test Title: Validate Ad Impression Count Increment on Click | | |  | | |
| Description: Ensure clicking the "Impression" button increases the ad impression count. | | |  | | |
| Precondition: Landing page is accessible; impression count is visible and functional.  Dependencies: Impression button must trigger backend update; internet/local server must be running. | | | | | |
| Test Steps | Test Data | Expected Results | | Actual Results | Status (Pass/Fail) |
| 1. Open Chrome browser 2. Navigate to landing page 3. Take screenshot before clicking 4. Capture current impression count 5. Click the impression button 6. Wait and verify count 7. Take screenshot after clicking | URL: http://  localhost/project/ | Impression count should increase by 1 after clicking the button. Screenshots should be saved before and after click. | | As expected | Pass |
| Post Condition: Impression count is successfully incremented by one, verifying the click was registered. Screenshots are saved, and the browser session ends properly. | | | | | |