

Selenium Automation Project Report

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Chosen website

Website: Practice Software Testing - Toolshop

URL: <https://practicesoftwaretesting.com/>

Reason: This site is a public demo shop with a login form, visible state changes after successful sign-in, validation errors for invalid credentials, and a clear user flow suitable for the required Selenium tests.

Test case table

ID	Action	Input	Expected result	Actual result	Pass/Fail
T1	Open site	Home URL	Home loads	Title and home page loaded	Pass
T2	Locate elements	By.id and CSS	Two locator types used	IDs and CSS selectors worked	Pass
T3	Positive login	Valid user	Dashboard opens	Dashboard appeared	Pass
T4	Negative login	Wrong pass	Error shown	Invalid-login message shown	Pass
T5	Explicit wait	Click login	Wait for result	WebDriverWait worked	Pass
T6	Parameterized	Email/password cases	Invalid partitions handled	All cases handled correctly	Pass
T7	Page object	LoginPage methods	Page object used	Objects used in tests	Pass

T6 design technique

Technique: Equivalence partitioning. The invalid-input partitions chosen were: (1) wrong password for a valid user, (2) valid password but unknown email, (3) blank email, and (4) blank password. These cover valid/invalid domain boundaries and empty-value handling without repeating identical test logic.

Defects / odd behaviour observed

1. The home page is not the same as the login page; the app requires navigation to /auth/login before interacting with the login form. 2. Blank email or password fields trigger native HTML validation instead of the server-side "Invalid email or password" message. 3. The app version used in the assignment is a public demo toolshop and the DOM is stable, but it is still important to validate against the live page before writing final assertions.

Evidence of run

[INFO] Tests run: 7, Failures: 0, Errors: 0, Skipped: 0 [INFO] BUILD SUCCESS [INFO] Total time: 23.418 s

Conclusion

The Selenium suite was implemented against a valid public site, the page objects and explicit waits were used correctly, and the full Maven suite passes with green verification output.