

Automated Testing Report

1. Test Summary

Project Name: User Registration and Login System

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1.1 Objectives

To validate the end-to-end functionality and data integrity of user registration and login modules. The primary goal is to ensure that:

- 1) Core Functionality: Valid users can register and login successfully without errors.
- 2) Security: Security mechanisms such as account lockout and token validation work robustly to protect user account and sensitive information.
- 3) Reliability: The system handles invalid inputs or unexpected data (e.g., extremely long emails) properly without crashing.

1.2 Tools

Automation Framework: Python (Selenium WebDriver)

Database Connector: psycopg2-binary (Python PostgreSQL Adapter)

Browser Driver: ChromeDriver

Browser Developer Tools: Chrome DevTools

IDE/Editor: Pycharm

Test Information Record: Excel

https://xmueducn-my.sharepoint.com/:x/g/personal/swe2309509_xmu_edu_my/IQD2zf5iXnHCQr-Ie-dveqxIAa7YeoqZ1LfAL2Kf-VTgGm8?e=0md0c9

1.3 Test Environment

OS: Windows 11

Browser: Google Chrome

Application URL: <http://localhost:8000>

Database: PostgreSQL (Containerized via Docker: *svv_auth* DB)

2. Automatic Test Cases

2.1 Functional Test Cases (REG / LGN)

2.1.1 REG Test Cases

- **Registration: Main Flow**

Test Objective: Register success with all valid inputs and can login with created account

TC ID	TC Name	Test Data	Steps to Execute	Expected Result	Actual Result
REG_001	Register with all valid inputs	All inputs are valid	1. Fill Username, Email, Password, Confirm 2. Click Register	Registration success; redirect to Login or auto-login	TEST PASS Registration Successful
REG_002	Log in right after registration	All inputs are valid	1. Fill valid inputs in all fields 2. Click Register 3. Return to login page, log in immediately	Registration success; Login success	TEST PASS Registration Successful

- **Registration: Mandatory Field Validation**

Test Objective: Register Failure with invalid or empty input in some/all fields

TC ID	TC Name	Test Data	Steps to Execute	Expected Result	Actual Result
REG_010	Register with Empty Username	Username= (empty); Other inputs valid	1. Leave Username empty 2. Fill other fields with valid inputs 3. Click Register	Show "Username is required" error	TEST PASS
				Show "Username must be at least 3 characters"	
REG_011	Register with Empty Email	Email= (empty); Other inputs valid	1. Leave Email empty 2. Fill other fields with valid inputs 3. Click Register	Show "Email is required" error	TEST PASS
				Show "Please enter a valid email address" error	
REG_012	Register with Empty Password	Password= (empty); Confirm= (empty) Other inputs valid	1. Leave Password (and confirm password) empty 2. Fill other fields with valid input 3. Click Register	Show 'Password is required' error	TEST PASS
				Show "Password must be at least 8 characters" error	
REG_013	Register with Empty Confirm Password	Confirm= (empty) Other inputs valid	1. Leave Confirm empty 2. Click Register	Show 'Please confirm your password' error	Meaning of warning is not clear
					Show "Password must be at least 8 characters" error

REG_014	Register with invalid inputs in all fields	Username= (empty); Email= 1; Password= 123; Confirm= 456	1. Leave Username empty 2. Enter other invalid inputs 3. Click Register	All the invalid inputs should be highlighted	Warning is not adequate Only “Invalid Email” is highlighted
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- Registration: Process Validation**

Test Objectives: Verify register process robustness

TC ID	TC Name	Test Data	Steps to Execute	Expected Result	Actual Result
REG_020	Page refresh before registering	All inputs valid	1. Fill valid inputs in all fields 2. Refresh the page before clicking on ‘Register’	All inputs should be cleared after refreshing	TEST PASS As expected
REG_021	Page refresh while registering	All inputs valid	1. Fill valid inputs in all fields 2. Use scripts to enable clicking ‘Register’ and refreshing page at the same time	The account should be set up correctly after refreshing is over	TEST PASS Account set up successfully

- Registration: Email Input Validation**

Test Objectives: Register failure with invalid-format/ out-of-bound email

TC ID	TC Name	Test Data	Steps to Execute	Expected Result	Actual Result
REG_030	Register with invalid email format with missing @	Email=abc.com	1. Enter invalid email 2. Click Register	Show “Invalid email format” error	TEST PASS Show “Please add a ‘@’. ‘abc.com’ does not have a ‘@’.”
REG_031	Register with invalid email format with missing domain	Email=abc@	1. Enter invalid email 2. Click Register	Show “Invalid email format” error	TEST PASS Show “Please enter a part following ‘@’. ‘abc@’ is incomplete.”
REG_032	Register email with plus-addressing	Email= user+tag@example.com	1. Enter plus-addressed email 2. Click Register	Should accept as valid format	TEST PASS Show “Registration successful”; Jump back to login page.
REG_033	Register email case-insensitive uniqueness	Email= EXIST@example.com	1. Enter email with different case 2. Click Register	Show “Username already exists” error (Treat as same email)	TEST PASS Show “Registration failed: Email already registered”

REG_034	Register email length boundary test	Email= (>255 chars)@test.com	1. Enter a prepared extremely long email 2. If the system did not warn us, continue to add more characters 3. Click Register	System sanitizes input; Script does NOT execute	No any email length constraints System page crashes
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- **Password Input Validation**

Test Objectives:

- 1) Failure to comply with complexity rules (Upper, Lower, Digit, Special Char, whitespace-only) will cause register failure.
- 2) Length boundary tests (MIN boundary value: 8; MAX boundary value: 32)

BVA – Password Length		
Invalid (min -1)	Valid (min, min +1, max -1, max)	Invalid (max +1)
7	8, 9, 127, 128	129

- 3) Visual inline hints verification (UX)

TC ID	TC Name	Test Data	Steps to Execute	Expected Result	Actual Result
REG_040	Register password lacks uppercase	Password=abc123!@; Confirm=abc123!@	1. Enter password without uppercase 2. Click Register	Show “Password must contain at least one uppercase letter” error	TEST PASS As expect
REG_041	Register password lacks lowercase	Password=ABC123!@; Confirm=ABC123!@	1. Enter password without lowercase 2. Click Register	Show “Password must contain at least one lowercase letter” error	TEST PASS As expect
REG_042	Register password lacks digit	Password=Abcdef!@; Confirm=Abcdef!@	1. Enter password without digit 2. Click Register	Show “Password must contain at least one digit” error	TEST PASS As expect
REG_043	Register password lacks special character	Password=Abc12345; Confirm=Abc12345	1. Enter password without special char 2. Click Register	Show “Password must contain at least one special character” error	TEST PASS As expect
REG_044	Register with whitespace-only password	Password= ‘ ’	1. Enter spaces for passwords 2. Click Register	Reject as invalid; show error	TEST PASS Show “Password contains illegal characters.”
REG_045		BV 1: Enter length 7		Invalid (Rejected)	TEST PASS

	Register password length boundary	<i>BV 2: Enter length 8</i> <i>BV 3: Enter length 9</i> <i>BV 4: Enter length 127</i> <i>BV 5: Enter length 128</i> <i>BV 6: Enter length 129</i>	1. Enter passwords with <i>BV 1 / BV 2 / BV 3 / BV 4 / BV 5 / BV 6</i> 2. Click Register	Valid (Accepted) Valid (Accepted) Valid (Accepted) Valid (Accepted) Invalid (Rejected)	As expect
REG_046	Register when confirm password not match with password	Valid username and email, unmatched password.	1. Fill valid username and email 2. Enter unmatched password and confirm password 3. Click Register	Password rules displayed and update as user types	<p>1. No real-time password UI inspector at first time register;</p> <p>2. No password up limitation hint before submit.</p>

- Registration: Duplicate Registration**

Test Objectives: Register failure when username or email already exists

TC ID	TC Name	Test Data	Steps to Execute	Expected Result	Actual Result
REG_050	Register when username already exists	Register with username from an existing account	1. Enter valid data in all fields with an existing username 2. Click Register	Show “Username already exist” error	TEST PASS As expect

REG_051	Register when email already exists	Register with email from an existing account	1. Enter valid data in all fields 2. Click Register	Show “Email already exist” error Show “Passwords do not match” error	TEST PASS
REG_052	Register two accounts with same inputs at the same time	Prepare two sets of registration data with their username, email, and password are all the same	1. Use script to enable filling information and register at the same time 2. Check database	Only on account is successfully set up	TEST PASS As expect

- **Username Input Validation**

Test Objectives:

- 1) System auto trim spaces if register with leading/trailing spaces in username
- 2) Length boundary tests (MIN boundary value: 3; MAX boundary value: 50)

BVA – Username Length		
Invalid (min -1)	Valid (min, min +1, max -1, max)	Invalid (max +1)
2	3, 4, 49, 50	51

- 3) Internationalization support (Unicode/Chinese characters)

TC ID	TC Name	Test Data	Steps to Execute	Expected Result	Actual Result
REG_060	Register Username has Leading/trailing spaces	Username= ‘ newuser ’	1. Enter username with spaces 2. Click Register	Trim spaces and register OR reject as invalid and show error	TEST PASS Show “Username can only contain letters, numbers, and underscores” error
REG_061	Register Username length boundary Value test cases	<i>BV 1:</i> Enter length 2	1. Enter username with <i>BV 1</i>	Invalid (Rejected)	TEST PASS (BV)
		<i>BV 2:</i> Enter length 3	/ <i>BV 2</i> / <i>BV 3</i> / <i>BV 4</i> / <i>BV 5</i>	Valid (Accepted)	No “Username must
		<i>BV 3:</i> Enter length 4	/ <i>BV 6</i>	Valid (Accepted)	be at most 50
		<i>BV 4:</i> Enter length 49	2. Click Register	Valid (Accepted)	characters” hint right
		<i>BV 5:</i> Enter length 50		Valid (Accepted)	after the user enters
		<i>BV 6:</i> Enter length 51		Invalid (Rejected)	the username (but after submit)
REG_062	Register with common special chars in username (.-_)	Username= ‘john.doe_jr-1’	1. Enter username with . _ - 2. Click Register	Accept or reject based on spec; should not crash	TEST PASS Show “Username can only contain

					letters, numbers, and underscores” error
REG_063	Register with Unicode char in username	Username= ‘hh←’	1. Enter Unicode username 2. Click Register	Accept or reject based on spec; must not crash	TEST PASS Show “Username can only contain letters, numbers, and underscores” error

- **Registration: Malicious Injection**

Test Objectives: XSS (Cross-Site Scripting) must be prevented

TC ID	TC Name	Test Data	Steps to Execute	Expected Result	Actual Result
REG_070	XSS attempt in register username or email	Username= <script>alert(1)</script>	1. Enter malicious payload 2. Click Register	System sanitizes input; Script does NOT execute	TEST PASS Show “Username can only contain letters, numbers, and underscores” error

- **Registration: Network Condition**

Test Objectives: Correct network timeout handling, graceful failure on slow connections

TC ID	TC Name	Test Data	Steps to Execute	Expected Result	Actual Result
REG_9.1	Register with slow network	Valid data	1. Use Browser tool (F12) to control network interrupt 2. Recover network after 1 min	Show loading indicator and friendly timeout/error message Or register successfully after network recover	TEST PASS Registration Successful after network recovered

2.1.2 LGN Test Cases

- **Login: Main Flow**

Test Objective: Login/Logout success with all valid credentials, and navigation link to Register page works

TC ID	TC Name	Test Data	Steps to Execute	Expected Result	Actual Result
LGN_001	Login with valid credentials	Username=testuser; Password=Password1!	1. Enter Username 2. Enter Password 3. Click Login	Login successful; redirect to Dashboard	TEST PASS As expect

LGO_001	Logout after enter dashboard page	Valid account	1. Click Logout button	Logout and navigate to login page.	TEST PASS As expect
LGN_002	Login link to Register navigates correctly	N/A	1. Click Register link	Page navigates to Register page	TEST PASS As expect

- **Login: Login Input Validation**

Test Objective: Login failure with invalid input or edge cases

TC ID	TC Name	Test Data	Steps to Execute	Expected Result	Actual Result
LGN_010	Login with username and password empty	Username=(empty), Password=(empty)	1. Click “Login” button directly	Error “Username is required”; Error “Password is required”; stay on Login page	TEST PASS As expect

LGN_011	Login with username empty	Username= (empty); Password=Password1!	1. Leave Username empty 2. Enter Password 3. Click Login	Error “Username is required”; stay on Login page	TEST PASS As expect
LGN_012	Login with password empty	Username=testuser; Password= (empty)	1. Enter Username 2. Leave Password empty 3. Click Login	Error “Password is required”; stay on Login page	TEST PASS As expect
LGN_013	Login with non- existent username	Username=no_user; Password=AnyPass1!	1. Enter unknown Username 2. Enter Password 3. Click Login	Error “User not found” or generic auth error Show Warning: Multiple failed attempts may lock your account temporarily	TEST PASS Show “Login failed: Incorrect username or password”; Show Warning: Multiple failed attempts may lock your account temporarily
LGN_014	Login with incorrect password	Username=testuser; Password=WrongPass1!	1. Enter Username 2. Enter wrong Password 3. Click Login	Error “Incorrect password” and deny access	TEST PASS Same as above

LGN_015	Login with leading/trailing spaces in username	Username=' testuser '; Password=Password1!	1. Enter Username with spaces 2. Enter Password 3. Click Login	Trim spaces then login success OR show invalid username if spaces considered	TEST PASS Show “Login failed: Incorrect username or password”;
LGN_016	Login with case-sensitive username handling	Username=TestUser vs testuser; Password correct	1. Try with different casing 2. Click Login	Behavior matches spec (either case-sensitive or not); consistent	TEST PASS Same as above
LGN_017	Login with special characters in username	Username=user!@#; Password=Password1!	1. Enter Username with special chars 2. Enter Password 3. Click Login	Accept or reject according to spec; should not crash	TEST PASS Same as above
LGN_018	Login Username length boundary Value test cases	<i>BV 1:</i> Enter length 2 <i>BV 2:</i> Enter length 3 <i>BV 3:</i> Enter length 4 <i>BV 4:</i> Enter length 49 <i>BV 5:</i> Enter length 50 <i>BV 6:</i> Enter length 51	1. Enter username with <i>BV 1 / BV 2 / BV 3 / BV 4 / BV 5 / BV 6</i> 2. Click Login	Invalid Valid Valid Valid Valid Invalid	TEST PASS

- **Login: System Lockout Behavior**

Test Objectives: Verify the system's resilience against abuse attempts and malicious input patterns.

TC ID	TC Name	Test Data	Steps to Execute	Expected Result	Actual Result
LGN_020	Lockout and unlock when login fail	Invalid username and password	1. Enter invalid username and password 2. Click login 3. If the system warns “Login failed: Multiple failed attempts may lock your account temporarily”, click login again 4. Continue to log in until the system is locked	The system is locked after several times of login failure, tell the user to wait	TEST PASS System is locked after five times of login failure; user is unable to login for the next 1 minutes

LGN_021	Use another IP to attempt login after one IP is locked	Invalid username and password; Two different IP: “1.1.1.1” and “2.2.2.2”	1. Enter invalid username and password 2. In one IP, click login until the system is locked 3. Switch to another IP and try login with same username and password	In the other IP, the system should still be locked and not allow further login attempts	Raised security problem Further login attempt is allowed in a new IP
LGN_022	Account lockout policy bypass	Invalid username and password; Valid username and password	1. Enter invalid username and password for four times 2. Enter valid username and password for one time 3. Logout 4. Try to enter invalid username and password again for several times	The system should lock when total number of login failure reaches 5 times	Failed Login Counter Resets After Successful Login Successful login resets the failure count to zero. Lockout requires 5 new consecutive failures post-logout, ignoring previous attempts.

2.2 Non-functional Test Cases (Database, Security)

2.2.1 Database Test Cases

- DAT _1.x: Database Verification

Test Objectives:

- 1) Verify data consistency between UI and Database for creation and immediate retrieval.
- 2) Validate access denial and session termination logic upon user deletion.
- 3) Ensure authentication mechanisms correctly reflect backend data updates (Deactivation & Credential changes).
- 4) Verify database constraints regarding username case sensitivity.

TC ID	TC Name	Test Data	Steps to Execute	Expected Result	Actual Result
DAT _001	Registration Data Integrity check (UI to DB)	1. Username = “user01” 2. Email= email01@test.com 3. Password = Abc123!@	1. Enter register page 2. Input valid username, email, password, confirm password 3. Click Register Button 4. Check database for user info	The user info in the database is as same as what we used in registration	TEST PASS As expect

DAT _002	Login After Registration	1. Username = “user02” 2. Email= email02@test.com 3. Password = Abc123!@	1. Register a new account with valid inputs 2. Back to Login Page 3. Login using the newly registered credentials 4. Click Login Button	User login successfully and is navigated to dashboard page	TEST PASS As expect
DAT _003	Login After user data is deleted	1. Username = “user03” 2. Email= email03@test.com 3. Password = Abc123!@	1. Register a new account and ensure logged out 2. Delete user record from DB 3. Try login with the deleted credentials	For the first time the user can login successfully, after user is deleted, the login fails	TEST PASS As expect
DAT _004	Delete user while user is still in dashboard page	1. Username = “user01” 2. Email= email01@test.com 3. Password = Abc123!@	1. Login with a valid account 2. Enter dashboard page 3. Check DB → delete user in database 4. Check DB → refresh the page multiple times	System invalidates the session, log the user out, and redirect them to Login Page	Session persists after DB deletion Deleted user remains logged in; Refreshing the page continues to display user info.

DAT _005	Login after deactivate account	1. Username = "user01" 2. Email= email02@test.com 3. Password = Abc123!@ 4. New value of 'is_active' = False	1. Login with a valid account then manually deactivate account in DB (is_active= 'false') 2. Verify access is denied upon page refresh and re-login attempts 3. Reactivate account in DB (is_active= 'true') and confirm login works again	Logging failed; the system shows "account is banned" or "wrong username/password"	TEST PASS As expect
DAT _006	Login After username modification	1. Username = "user01" 2. Email= email03@test.com 3. Password = Abc123!@ 4. New value of "username" = user12345	1. Register "user01" and ensure login works 2. Update "user01" to "user12345" in DB then logout 3. Try login with "user01" 4. Try login with "user12345"	User cannot login with "user01" after modification, can successfully log in with "user12345"	TEST PASS As expect

DAT _007	Login After password modification	1. Username = "user01" 2. Email= email03@test.com 3. Password = Abc123!@ 4. New value of "username" = user12345	1. Register an account with password 'Abc123!@' 2. Modify the password to '123Abc!@' in DB 3. Try login with new password 4. Try login with old password 5. Try login with previous password token	New password should success and old password fail, previous token login should fail.	Auth Broken; Token Valid Both password login failed (password is hashed), but previous token success
DAT _008	Case sensitivity chaos	1. Username1 = "user01", email and password valid 2. Username2 = "USER01", email and password valid	1. Register two accounts with usernames that differ in case 2. Delete 'user01' in DB 3. Log in with 'user01' then logout 4. Log in with 'USER01'	The 'user01' should not be able to log in while 'USER01' can	TEST PASS As expect

2.2.2 SEC Test Cases

- **Security Validation**

Test Objectives:

- 1) Validate input sanitization mechanisms against common injection attacks

- 2) Verify secure transport protocols to ensure credentials are not exposed in URLs or GET requests.
- 3) Ensure secure session management via JWT implementation (Headers, Storage, and Secret Keys).

TC ID	TC Name	Test Data	Steps to Execute	Expected Result	Actual Result
SEC _001	Login with SQL injection pattern	Username: ' OR '1'='1; Password=Abc123!@	1. Enter SQL injection payload in username field 2. Enter random password 3. Click Login	System rejects input or shows generic error; No database error or bypass.	TEST PASS As expect
SEC _002	Login with XSS injection in Username	Username: <script>alert(1)</script>; Password=Abc123!@	1. Enter script tag in username 2. Submit form 3. Check if script executes	Script tags are escaped/sanitized; No popup appears	TEST PASS As expect

SEC _003	Login form submit via HTTP POST	Valid/Invalid Credentials	1. Open DevTools (Network) 2. Perform Login 3. Check Request Method	Login must use HTTP POST method.	TEST PASS
SEC _004	JWT token passed via Authorization header	Valid Credentials	1. Login 2. Gain subsequent API requests	Token is sent in Authorization: Bearer <token> header.	TEST PASS
SEC _005	Verify login response time consistency	Valid and invalid username and an invalid password	1. Enter a valid username and wrong password. 2. Measure response time (Time A) 3. Enter an invalid username. 4. Measure response time (Time B).	Time A, B should be roughly the same Time B is significantly faster than Time A.	Results are different significantly

Compilation of Automated Test Results

Method	Module	Total	Pass	Fail	Pass Rate
Black Box	REG	34	31	3	91.1%
	LGN	12	10	2	83.3%
	DAT	8	6	2	75.0%
	SEC	5	4	1	80.0%