Test Case IE) Test Scenario	Test Steps	Expected Result	Actual Result	Status
TC_001	Valid Login	Enter valid username and password, click Login	User is logged in successfully	Security Warning	Needs Review
TC_002	Invalid Password	Enter valid username and incorrect password, click Login	Error message displayed: 'Invalid username or password'	Issue Found	Pass
TC_003	Invalid Username	Enter incorrect username and valid password, click Login	Error message displayed: 'Invalid username or password'	Unexpected Behavior	Fail
TC_004	Empty Fields	Leave username and password fields blank, click Login	Error message displayed: 'Username and Password are required'	Issue Found	Pass
TC_005	Password Masking	Check if password field hides input characters	Password should be masked (e.g., ****)	Minor UI Issue	Pass
TC_006	Case Sensitivity	Enter username and password with different cases	Login should fail if credentials are case-sensitive	Minor UI Issue	Blocked
TC_007	SQL Injection	Enter SQL injection attempt in username/password fields	System should prevent SQL injection	As Expected	Blocked
TC_008	Cross-Site Scripting (XSS)	Enter <script>alert('XSS')</script> in input fields	System should sanitize inputs and prevent XSS	Minor UI Issue	Blocked
TC_009	Remember Me Function	Check if 'Remember Me' option retains login session	User remains logged in after browser restart	As Expected	Pass
TC_010	Forgot Password	Click on 'Forgot Password' and enter registered email	'Password reset link sent' message displayed	Security Warning	Needs Review
TC_011	Account Lock	Enter incorrect password multiple times	Account is locked after predefined attempts	Unexpected Behavior	Needs Review
TC_012	Session Timeout	Log in and remain idle beyond timeout period	User is logged out automatically	Issue Found	Blocked
TC_013	Responsive UI	Resize the browser or open on mobile	Login page should be responsive	Issue Found	Pass
TC_014	Browser Compatibility	Test login on Chrome, Firefox, Edge, Safari	Login page should function correctly on all browsers	Issue Found	Blocked