

Test Case ID	Test Scenario	Steps to Execute	Test Data	Expected Result	Actual Result	Status	Remarks
TC_01	Valid Login	1. Open login page 2. Enter student 3. Enter Password123 4. Click Submit	student, Password123	Dashboard opens/Login successful	Logged in successfully	Pass	-
TC_02	Login with Invalid Username	1. Open login page 2. Enter wronguser 3. Enter Password123 4. Click Submit	wronguser, Password123	Error message should appear: "Your username is invalid!"	You fill after testing	Pass or Fail	-
TC_03	Login with Invalid Password	1. Open login page 2. Enter student 3. Enter wrongpass 4. Click Submit	student, wrongpass	Error message should appear: "Your password is invalid!"	You fill after testing	Pass or Fail	-
TC_04	Login with empty username	1. Open login page 2. Leave username blank 3. Enter Password123 4. Click Submit	blank, Password123	Error message should appear: "Your username is invalid!"	You test and fill	Pass or Fail	-
TC_05	Login with empty password	1. Open login page 2. Enter student 3. Leave password blank 4. Click Submit	student, blank	Error message should appear: "Your password is invalid!"	You test and fill	Pass or Fail	-
TC_06	Check visibility of login page elements	1. Open login page 2. Check if Username field is visible 3. Check if Password field is visible 4. Check if Submit button is visible	-	All input fields and buttons should be visible	You observe and fill	Pass or Fail	-
TC_07	Verify password input is masked (not visible in plain text)	1. Open login page 2. Check the Password field type 3. Type any value (e.g. abc123) 4. Observe if characters are hidden (dots or asterisks)	Any password (e.g. abc123)	Password input should be hidden (masked) while typing	You test and fill	Pass or Fail	-
TC_08	Check browser back button behavior after successful login	1. Open login page 2. Enter valid credentials (student / Password123) 3. Click Submit and log in 4. Click the browser's Back button	student, Password123	It should not go back to the login page or logged-out page	You test and fill	Pass or Fail	Security-related behavior