**Login Page Automation using Selenium**

This project demonstrates **login page automation with Selenium WebDriver**.  
The script covers the following steps:

* Launching the browser and navigating to the login page.
* Entering a **wrong password** intentionally to trigger the validation message.
* Capturing and printing the **error popup/alert message** (e.g., “Invalid Username”).
* Re-entering the **correct password** and successfully logging in.

The purpose of this project is to **simulate real login test scenarios** such as negative testing (invalid input) and positive testing (valid credentials).  
It highlights the use of **Selenium locators, alert/popup handling, and input field automation**.