

# Test login

This is a simple Login page. Students can use this page to practice writing simple positive and negative Login tests. Login functionality is something that most of the test automation engineers need to automate.

Use next credentials to execute Login:

Username: **student**

Password: **Password123**

Username

Password

Submit

# Test login

This is a simple Login page. Students can use this page to practice writing simple positive and negative Login tests. Login functionality is something that most of the test automation engineers need to automate.

Use next credentials to execute Login:

Username: **student**

Password: **Password123**

Username

Password

Submit

---

This is a simple Login page. Students can use this page to practice writing simple positive and negative Login tests. Login functionality is something that most of the test automation engineers need to automate.

Use next credentials to execute Login:

Username: **student**

Password: **Password123**

Username

Password

Submit

Your password is invalid!

# Hello



## **Welcome to Practice Test Automation!**

I'm Dmitry Shyshkin, your guide on the path to a thriving QA career. Effortlessly master Selenium WebDriver and test automation to enhance your skills and increase your earnings.

## **Experience and Expertise**

As a Principal Software Development Engineer in Test, I bring over a decade of experience in automating Web UI, API, and Mobile tests using tools like Selenium WebDriver, Appium.

1	module name	login					
2	tester case id	ip_01					
3	tester name	parsani irshad D					
4	test case description	login page chek's and information					
5	prerequisites	1.stabal to internet connect					
6		2.brrowser(chrome,firebox,internet explorer,brave,etc)					
7	teste's name	parsani irshad D					
8	enviromental information	1. os:-windows/linux/mac/android					
9		2.system:-laptop/Desktop/moblie					
10							
11	tester scenario	checking that after entering the correct username and password the user can login					
12							
13	test case id	test steps	test input	expected results	actual results	status	comments
14	ip_01	1.enter username	username:- student	login succesfull	succesfull	pass	good design
15		2.enter password	password:- password123				
16		click login					
17	ip_02	enter password	password:- password123	user can not show the passwoed	password don't show	fail	user password show option
18							
19	ip_03	1.enter username	username:- collage	show the alart and not login	don't login and alart	pass	user incorrect password to not login
20		2.enter password	password:- password111				
21		click login					
22	ip_04	login button	click the login button	login button click the websid home	login button click the home page	pass	login button atrective but right is best
23							
24	ip_05	navigation bar	click navigation bar	work to navigation bar	navigation bar is completely to work	pass	navigation button to right sit better
25							
26							
27							