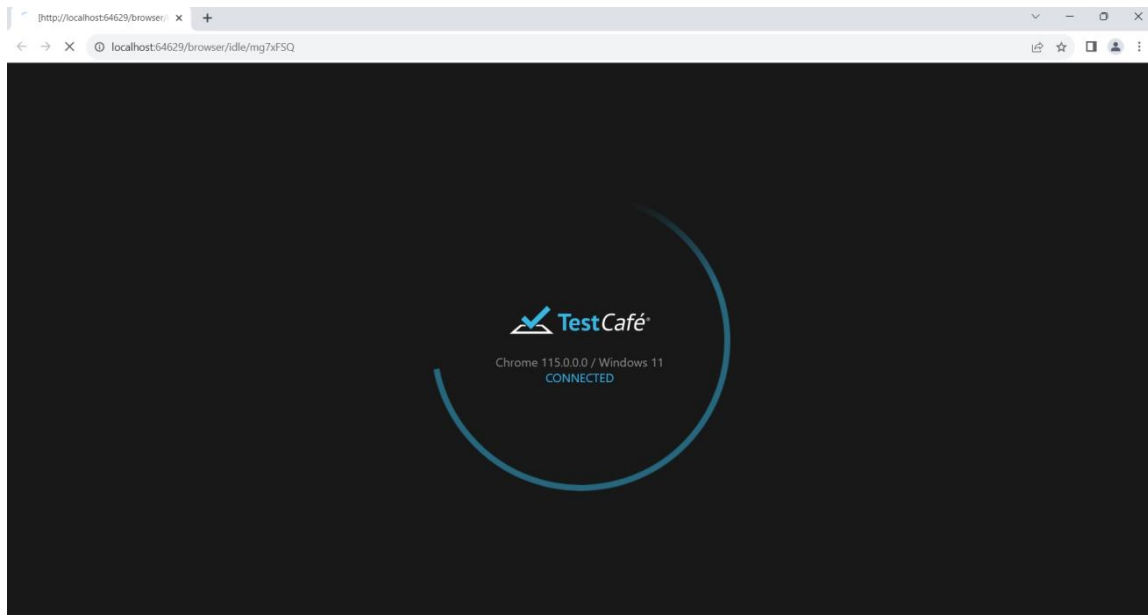


Test Summary Report:

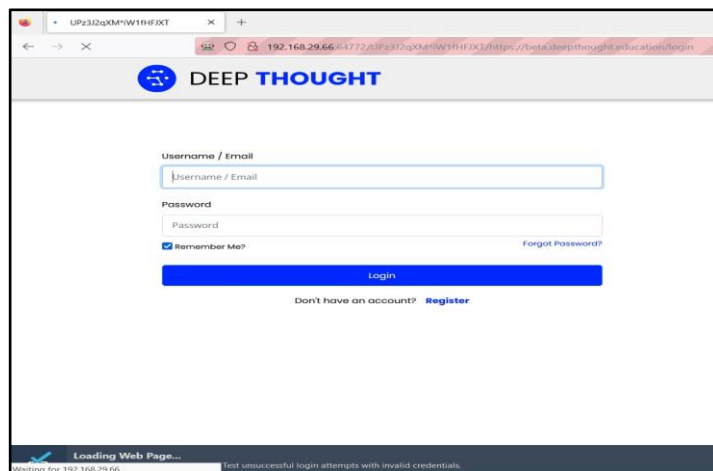
Project Name	Deep Thought	
Version	Beta Version	
Project Module	Login Functionality	
Application's URL	https://beta.deepthought.education/login	
Test Automation platform	Test Cafe	
Test Scenario	Test Cafe script for the login and user authentication process of the SDLMS.	
Test Cases	1. To Automate Test Login Functionality of Valid Login Credentials.	
	2. To Automate Test Login Functionality of Invalid Login Credentials.	
Priority	High	
Test Executed	Passed	2
	Failed	0
	Total Tests (Passed + Failed)	2
Test Executed By:	Vaibhav Verulkar	
Test Execution Date:	16.08.2023	

Test Steps & Screenshots:

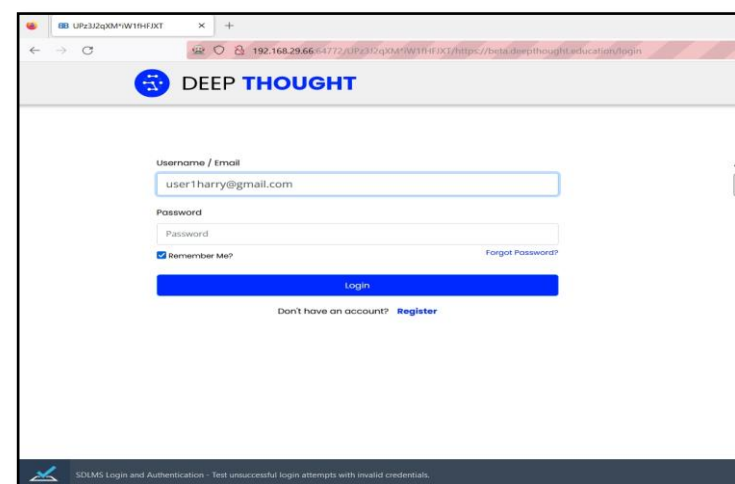
1. To Automate Test Login Functionality of Invalid Login Credentials on Firefox Browser.



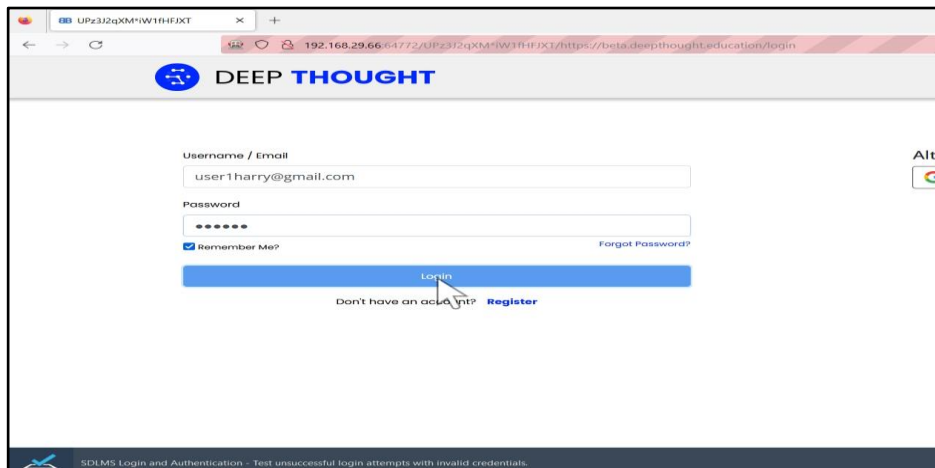
1.1 Launch Application URL on Firefox Browser.



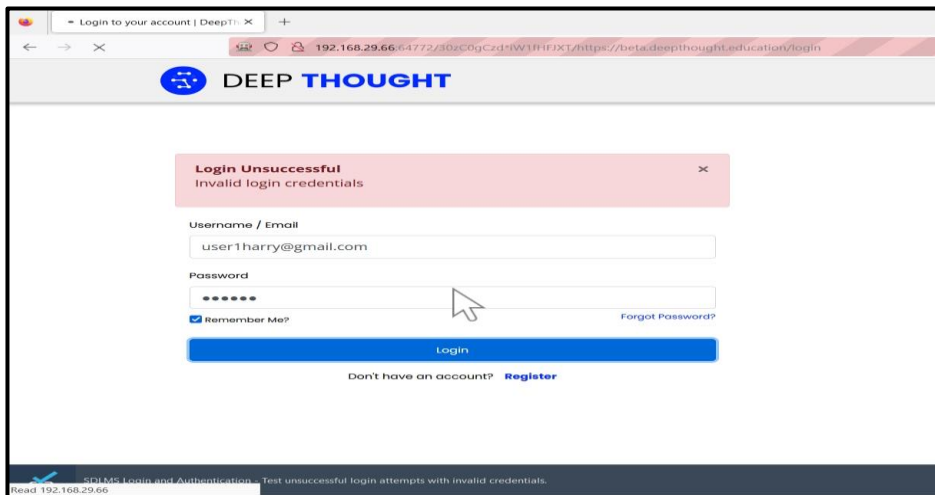
1.2 Enter Invalid Credentials Test Data i.e. Invalid Username & Invalid Password.



1.3 Click on Login Button.

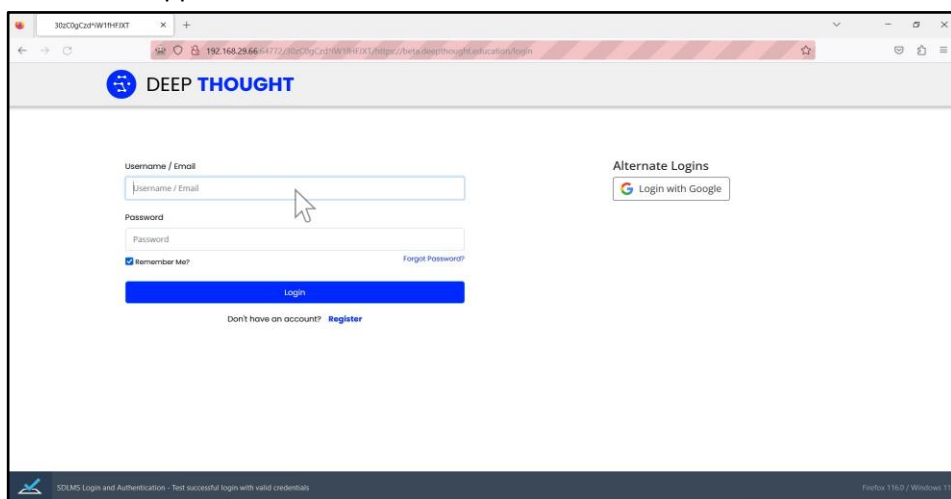


1.4 Validated the Error Message for Invalid Credentials.



2. To Automate Test Login Functionality of **Valid Login Credentials** on **Firefox Browser**.

2.1 Launch Application URL on Firefox Browser.



2.2 Enter Invalid Credentials Test Data i.e. **Valid Username & Valid Password.**

DEEP THOUGHT

Username / Email
user2harry@gmail.com

Password

☒ Remember Me? [Forgot Password?](#)

[Login](#)

Don't have an account? [Register](#)

Alternate Logins
[Login with Google](#)

2.3 Click on **Login Button.**

DEEP THOUGHT

Username / Email
user2harry@gmail.com

Password

☒ Remember Me? [Forgot Password?](#)

[Login](#)

Don't have an account? [Register](#)

Alternate Logins
[Login with Google](#)

SDMS Login and Authentication... Test successful login with valid credentials
Waiting for 192.168.29.66...

2.4 Validated the **Welcome Message** after successful Login.

DEEP THOUGHT

Tools

- SDMS
- DTthon
- PDGMS

Welcome to DeepThought

A utility belt of sorts. Keep the most frequently used tools at your arms reach.

TOC
A place to manage your productivity. Plan your day, execute your plans and then analyze your tasks in weekly, daily, hourly and minutes duration.

Live Classroom
All your sessions: A list of all your upcoming and previous sessions. Go back to your favourite session and build up the threads.

Attendance Tracker
For requesting and applying your team.

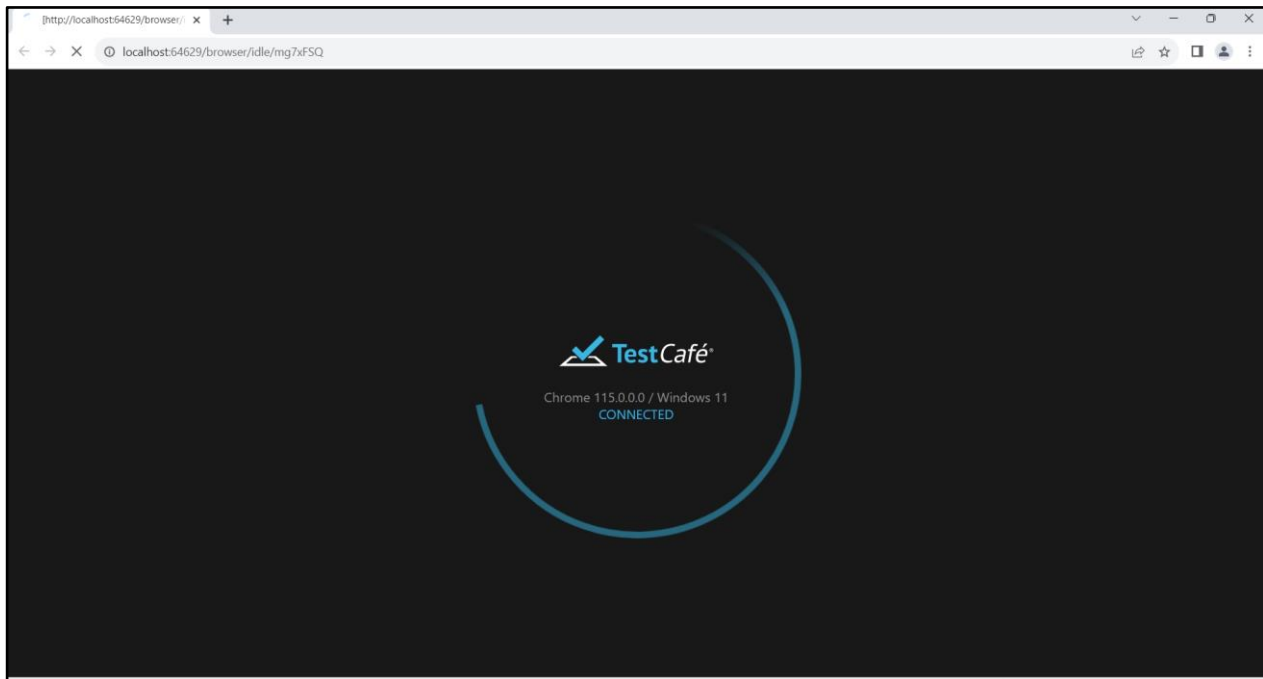
Threadbuilder
Create an instant Threadbuilder for taking mindful notes on-the-go

Eaglebuilder
Witness the entire discussion through the eyes of an eagle. See how one concept connects to the other and forms a big picture.

DTthon Dashboard
View all the DT Thons that have been applied to in the past.

Loading Web Page... Test successful login with valid credentials
Waiting for 192.168.29.66...

Similarly, Test the Login Functionality on **Chrome Browser** also.



Output:

The above mentioned **Test Case Run & Executed on Chrome & Firefox Browser**. (Check below Output in terminal)

A screenshot of a Visual Studio Code terminal window. The terminal shows the output of a test run. The first section is titled 'SDLMS Login and Authentication' and shows two test results: 'Test unsuccessful login attempts with invalid credentials.' and 'Test successful login with valid credentials'. The second section is titled '2 passed (18s)' and shows the command 'cd 'c:\Users\vaibh\OneDrive\Desktop\QA_Automation Assignment'' and the command 'node_modules\testcafe\lib\cli\index.js' 'firefox' 'c:\Users\vaibh\OneDrive\Desktop\QA_Automation Assignment\Tests' 'c:\Users\vaibh\OneDrive\Desktop\QA_Automation Assignment\package-lock.json' 'package.json'. The third section is titled 'SDLMS Login and Authentication' and shows two test results: 'Test unsuccessful login attempts with invalid credentials.' and 'Test successful login with valid credentials'. The fourth section is titled '2 passed (21s)' and shows the command 'Waiting for the debugger to disconnect...' and the command 'PS C:\Users\vaibh\OneDrive\Desktop\QA_Automation Assignment>'. The status bar at the bottom shows 'Ln 12, Col 4 Spaces: 4 UTF-8 CRLF JavaScript'.