Automate a Web Application.

GitHub Link: https://github.com/subhadips24/Phase-5-All-Code/tree/main/Practice-Project

Developer_Name: SUBHADIP SAMANTA

DESCRIPTION

Project Objective:

In this project building an automation script that automated the basic functionalities like registration and login.

Flow of developing project:

- Eclipse
- Selenium WebDriver
- GitHub

Creating the Automate web application in Eclipseby configuring selenium.

- 1. Add the selenium dependency into the pom.xml file.
- 2. Update the maven project.
- 3. Add the Selenium Web Driver exe file path, in to the project.
- 4. Run the project. Here, we can see Chrome Driver loaded successfully.
- 5. Automatic started testing the application on selenium chrome extension.
 - Creating the Git hub repository and push the code into that.