

# *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 theAutomate web applicationin Eclipseby configuringselenium.

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.