# Project Name: Automate a Web Application.

## GitHub Link:

<https://github.com/tamasjit/myjavaproject/tree/master/Phase%205/Phase-5_Practice_Project/q1_Automate_a_Web_Application>

## Project Description and objective:

### As a Full Stack Developer, you have to build an automation script that automated the basic functionalities like registration and login.

As the project is in the final stage, management has asked you to automate the basic functionalities like registration and login for all the internal employees. This will help the development and DevOps team to work efficiently with the application.

### Steps taken:

● A few of the source code should be tracked on GitHub repositories. You need to document the tracked files that are ignored during the final push to the GitHub repository.

● The submission of your GitHub repository link is mandatory. In order to track your task, you need to share the link of the repository in the document.

● The step-by-step process involved in completing this task should be documented.

● The step-by-step process involved in completing this task should be documented.

### Technology Used:

## ● Eclipse

## ● Selenium WebDriver

## ● GitHub

## Execution:

1. Run the Registration.java file in the server to open chrome automatically.
2. Run the Login.java file in the server to open chrome automatically.