## **Headless Browser Testing using Selenium.**

## **Biyyapu Tripura Amulya**

## **Batch Code - 2023-11124**

**INDEX**

* Introduction
* Objectives
* Existing System
* Tools and Technologies
* Screenshots
* Conclusion

# **INTRODUCTION**

**What is Selenium?**

Selenium is an open-source, automated testing tool used to test web applications across various browsers like Firefox, Chrome, Opera, and Safari, and these tests can be coded in several programming languages like Java, Python, Perl, PHP, and Ruby.

**What is headless browser testing in Selenium?**

It actually is what it sounds like. Headless testing is when you run a UI-based browser test without showing the browser UI. It's running a test or running a script against a browser, but without the browser, UI starts up in the background.

# **OBJECTIVES**

This project aims to automate the testing of the drag-and-drop and login functionality of a web application using Selenium WebDriver with Java. The primary goals are:

* **Drag and Drop functionality in Selenium using Chrome Browser.**

This action is performed using a mouse when a user moves (drags) a web element from one location and then places (drops) it at another point. This is a common action used in Windows Explorer when moving a file from one folder to another.

* **Login Functionality in Selenium in Firefox Browser.**

The login functionality is a critical component of most web applications, serving as the gateway to access secure user-specific features and data. Ensuring the reliability, security, and efficiency of the login process is essential for maintaining user trust and protecting sensitive information. Manual testing of login functionality can be time-consuming and prone to human error, which is why automating this process is highly beneficial.

**EXISTING SYSTEM**

In the existing system, the drag and drop, login functionality of the web application is tested manually. This process involves testers manually as below

* **Drag and drop functionality** 🡪 Involves testers to manually perform left click on the source element, hold the click to hold the source element, moves to the location of the target element and then releases the mouse click.
* **Login Functionality** 🡪 Involves testers to manually entering various sets of user credentials into the login form to verify if the login process works correctly. Manual testing can be time-consuming, prone to errors, and is not efficient for validating multiple test scenarios. Automating this process can significantly improve testing efficiency and accuracy.

# **TOOLS & TECHNOLOGIES**

* Selenium WebDriver
* Java
* Maven
* IDE (e.g., IntelliJ IDEA, Eclipse)

# **BROWSERS USED**

* Chrome
* Firefox

# **SCREENSHOTS**

Please find the screenshots below.

* Drag And Drop functionality.

A screenshot of a computer program

Description automatically generated

* Login Functionality

A screenshot of a computer program

Description automatically generated

# **CONCLUSION**

Headless browser testing with Selenium offers a powerful, efficient approach to test automation, especially suited for specific scenarios like performance testing. Headless browser testing reduces human effort and makes the work faster by eliminating graphical user interface (GUI) rendering.