

Jawahar education society’s

A.C.Patil college of Engineering,Kharghar,Navi Mumbai

**Artificial Intelligence and Data Science Department**

Class: TE AI-DS Sem: VI Academic Year: 2023-24

Subject: Software Engineering and Project Management Lab

Roll no: 18 Batch: T1

PRN number: 221102002

Name of Student: PARTHIVI P. GAIKWAD

Experiment No: 07

Aim: To Setup and Run Selenium Tests in Jenkins Using Maven.

Date of Performance :

|  |  |  |
| --- | --- | --- |
| **Rubrics** | **Marks obtained** | **Signature of faculty with date** |
| Lab Performance (3 Marks) |  |  |
| Punctuality (3 Marks) |  |
| Topic Knowledge (3 Marks) |  |
| **Attainment Level (9 Marks)** |  |

**SEPM EXPERIMENT 7**

**Aim:** To Setup and Run Selenium Tests in Jenkins Using Maven.

**Theory:**

* Selenium is an open-source umbrella project for a range of tools and libraries aimed at supporting browser automation. It provides a playback tool for authoring functional tests across most modern web browsers, without the need to learn a test scripting language.
* Selenium is one of the most renowned open-source test automation frameworks. It allows test automation of web apps or websites across different browsers & operating systems.
* It also offers compatibility with multiple programming languages such as Java, JavaScript, Python, C#, and more, allowing testers to automate their website testing in any programming language that they are comfortable with.
* Using the Selenium framework, testers are able to deliver test cycles faster by automating repeated test cases. When integrated with CI/CD pipeline, it can also help with a sturdy, bug-free release deployment pipeline.
* Selenium WebDriver allows you to interact directly with the browsers through your automation testing scripts. Java, PHP, C#, Python, Ruby, Perl, and JavaScript are some programming languages it supports. The browsers Selenium WebDriver supports include Mozilla Firefox, Google Chrome version 12.0.712.0 and above, Internet Explorer, Safari, Opera version 11.5 and above, and HTML Unit version 2.9 and above. As for operating systems, Selenium WebDriver supports Windows, Linux, Mac OS, and Solaris.
* Selenium Grid has by far been the most useful component of the Selenium project. Selenium Grid allows parallel testing against various browsers & OS combinations through a Client-Server model. Here, the Server is known as the Hub which has multiple Clients to interact with. With Selenium Grid, you can connect a server to multiple remote machines which can then be used to run a browser automation script over multiple browsers + OS configurations, simultaneously.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

**Conclusion:**

In this experiment, we learned about setting up and running Selenium tests in Jenkins using Maven. Selenium is a powerful open-source framework for browser automation, allowing testers to automate web application testing across different browsers and operating systems. By integrating Selenium with Jenkins and Maven, testers can automate their test cycles, deliver faster test results, and ensure a more robust release deployment pipeline. Selenium WebDriver enables direct interaction with browsers through automation scripts, supporting various programming languages and browsers. Selenium Grid further enhances automation capabilities by allowing parallel testing across multiple browser and operating system configurations. Overall, Selenium, when integrated with Jenkins and Maven, provides a comprehensive solution for efficient and effective web application testing.