**Software Testing Assignment Module – 5**

**Selenium IDE**

# **What is Automation Testing?**

Automation testing, also known as automated testing or test automation, is the process of using software tools to execute pre-scripted tests on a software application or system. The goal of automation testing is to ensure that the software works as expected, is stable, and functions correctly under various conditions, without the need for manual intervention.

Automation testing involves:

1. Writing test scripts or cases that cover various scenarios and test conditions.
2. Using automation tools or frameworks to execute the test scripts.
3. Comparing the actual results with the expected results.
4. Reporting any defects or discrepancies found during testing.

Automation testing offers several benefits, including:

1. Faster testing cycles
2. Increased test coverage
3. Improved accuracy and reliability
4. Reduced testing costs and time
5. Ability to test under various conditions and environments

Some popular automation testing tools include Selenium, Appium, Test-Complete, and JIRA.

# **Which Are The Browsers Supported By Selenium Ide?**

Selenium IDE (Integrated Development Environment) supports the following browsers:

1. Google Chrome (version 54 and later)
2. Mozilla Firefox (version 48 and later)
3. Microsoft Edge (version 79 and later)

Note that Selenium IDE is a Chrome and Firefox extension, so it works seamlessly with these two browsers. For Microsoft Edge, you need to install the Selenium IDE extension from the Microsoft Edge Add-ons store.

# **What are the benefits of Automation Testing?**

The benefits of automation testing include:

* **Faster Test Execution:** Automation testing significantly reduces testing time, allowing for faster time-to-market.
* **Increased Test Coverage:** Automation enables testing of a wider range of scenarios, including edge cases and complex workflows.
* **Improved Accuracy:** Automation reduces human error, ensuring consistent and reliable results.
* **Reduced Testing Costs:** Automation saves resources by minimizing manual testing efforts.
* **Early Defect Detection:** Automation testing helps identify defects early in the development cycle, reducing overall development costs.
* **Reusability:** Automation tests can be reused across multiple releases and projects.
* **Scalability:** Automation testing can handle large volumes of tests, making it ideal for complex applications.
* **Flexibility:** Automation tests can be run at any time, including off-hours, without human intervention.
* **Consistency:** Automation ensures consistent testing across different environments and configurations.
* **Data-Driven Testing:** Automation enables data-driven testing, allowing for testing with multiple inputs and scenarios.
* **Cross-Browser Testing:** Automation makes it easier to test across different browsers, versions, and configurations.
* **Regression Testing:** Automation simplifies regression testing, ensuring that changes don't introduce new defects.

Overall, automation testing improves the efficiency, effectiveness, and reliability of software testing, enabling teams to deliver high-quality software faster.

# **What are the advantages of Selenium?**

Selenium, an o pen-source automation testing tool, offers several advantages:

* **Open-source and free:** Selenium is free to use, modify, and distribute.
* **Multi-language support:** Selenium supports multiple programming languages, including Java, Python, Ruby, C#, and JavaScript.
* **Cross-browser compatibility:** Selenium supports testing on various browsers, including Chrome, Firefox, Safari, Edge, and Internet Explorer.
* **Cross-platform compatibility:** Selenium supports testing on Windows, macOS, and Linux platforms.
* **Flexible and customizable:** Selenium allows for customized test scripts and frameworks.
* **Large community support:** Selenium has a vast and active community, ensuring extensive resources and support.
* **Easy integration:** Selenium integrates seamlessly with other tools and frameworks, such as TestNG, JUnit, and Maven.
* **Support for mobile testing:** Selenium supports mobile testing through Appium.
* **Support for web services testing:** Selenium supports testing web services through RESTful APIs.
* **Record and playback:** Selenium offers record-and-playback functionality through Selenium IDE.
* **Grid testing:** Selenium Grid enables parallel testing across multiple machines and browsers.
* **Extensive reporting:** Selenium provides detailed test reports, making it easier to analyze results.

Overall, Selenium's flexibility, customizability, and extensive support make it a popular choice for automation testing.

# **Why testers should opt for Selenium and not QTP?**

There are Top 5 reasons to choose Selenium over QTP:

* **Cost-effective:** Selenium is open-source and free, whereas QTP requires licensing fees.
* **Multi-language support:** Selenium supports multiple programming languages (Java, Python, Ruby, C#, etc.), whereas QTP is limited to VBScript.
* **Wider browser support:** Selenium supports testing on Chrome, Firefox, Safari, and more, whereas QTP has limited browser support.
* **Customizable and extensible:** Selenium allows for more customization and extensibility, making it suitable for complex testing scenarios.
* **Active community and future-proofing**: Selenium has a large, active community and is actively maintained, ensuring it remains relevant for future testing needs.

These reasons make Selenium a more attractive choice for testers, offering greater flexibility, customizability, and cost-effectiveness.

# **To validate the tops technologies website Contact us page and enter your friend detail at last “Login and side-menu”**

|  |
| --- |
| **For code 🡪** [**click here**](https://d.docs.live.net/cc083e3713cc30a3/Desktop/code) |