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Thank you to the main collaborators
- Rahul Verma, Vipul Kocher, Chandra Mouli Maddala and Jayapradeep Jiothis

Revision History

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<th>Version</th>
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<td>SeU 2018</td>
<td>August 2018</td>
<td>First official release</td>
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Purpose of this document
This syllabus forms the basis of Selenium Untied in regards to its Certified Selenium Engineer (CSE) certification. This document defines what you need to know in order to pass the certification test for Certified Selenium Engineer (CSE), and is copyright of Selenium United. The certification test will only cover concepts and knowledge that are described in this document.

Resources of the SeU
An overview of SeU resources as well as all relevant information about the SeU certification and other types of SeU certifications is available on www.selenium-united.com — the official website of Selenium United. The information on www.selenium-united.org includes:

- A complete list of recognized SeU training providers and available courses. Note that training is recommended but not required in order to take the SeU CSE certification exam.
- SeU Syllabus (this document) for download.
- A complete sample exam set of 40 SeU CSE questions with answers for training purposes.
- We aim to have the documents available in further languages as soon as possible. For currently available language versions, please check www.selenium-united.com

What is Selenium?
Selenium is a suite of different tools meant for browser automation, including Selenium WebDriver and Selenium Grid. Although not limited to be used for testing web applications, it has become the most sought-after tool by software testers. With support for all of the widely used browsers, it has also grown beyond just being another software testing library. It is the backbone of countless browser automation tools, APIs and frameworks. The WebDriver interface introduced by Selenium WebDriver is under review for becoming a W3C standard, which would further increase its importance in the space of test automation.
About SeU Certified Selenium Engineer (CSE)
SeU Certified Selenium Engineer (CSE) is a practitioner level course for testers involved in web test automation. The course covers Selenium as a browser automation library from the ground up. Test automation constructs and design are kept to a minimum to better focus on code constructs that enable usage of Selenium in a properly designed manner. This design-focused course, provides an un-diluted Selenium experience, focusing more on the critical Selenium concepts, which enables better real-life implementation in the participants’ daily work.

Business Outcomes

| BO 1 | Adapt existing testing & test automation experience and knowledge to develop automated tests for web applications using Selenium. |
| BO 2 | Use Selenium to create automation tests for Web Applications. |
| BO 3 | Debug Selenium-based automated tests for correct functionality. |

Learning Objectives/Cognitive Levels of Knowledge
Learning objectives (LOs) are brief statements that describe what you are expected to know after studying each chapter. The LOs are defined as follows:

- K1: Remember
- K2: Understand
- K3: Apply

The main list of LOs for the SeU CSE certification:

<p>| LO1 | Understand the importance of browser coverage and distinguish various options for testing UI of web applications. (K2) |
| LO2 | Understand the relationship of Web UI with the underlying HTML and JavaScript with DOM Inspection. (K2) |
| LO3 | Recall the History of Selenium and various tools in its suite along with their purpose. (K1) |</p>
<table>
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<th>LO4</th>
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**Java Knowledge Prerequisites**

The facilitator of the workshop would brief upon the Java concepts as and when they are used in the course. However, such concepts would only be referred to and not explained, unless a day is added to the workshop to account for this additional coverage.

Participants who are well-versed with the following concepts would be able to focus on the Selenium concepts in a much better manner, without diluting their attention to understand Java constructs.

No direct core Java questions would be included in the exam.

- Concept of main() method
- Compiling and running Java code
- Primitive data types
- Class counterparts of primitive data types (e.g. Integer for int)
- Arrays
- Basic collections: List, Map
- String formatting and manipulation
- System.out and System.err
- Conditional control structures: if/else/else if, switch
- Looping Control structures: for (the 2 styles), while
- Exception Handling – throw, throws, try-catch-finally, Exception hierarchy
- Writing a Class with getter, setter and other methods
- Constructors and Class instantiation
- Class variables vs object variables
- Access modifiers – public, private, protected
- Class methods vs object methods
- Enum
- Packages
- Overloading of methods
- Inheritance
- Abstract classes and abstract methods
- Overriding of methods
- Object Composition
Chapter 1 - Web UI Automation

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<td>Understand the relationship of Web UI with the underlying HTML and JavaScript with DOM Inspection. (K2)</td>
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Summary:

- Introduction
- UI Automation with Actual Browsers
- UI Automation with Actual Browsers with Screen Size Simulation
- Using Headless Browsers
- Web UI: User vs Browser point of view

Background:

Web applications need to be available to a variety of users using a variety of devices. Many of them employ fluid interfaces so that the applications are rendered differently for different browsers.

The browsers themselves behave differently in certain situations as they have different canvas sizes and underlying technology.

This makes Browser coverage an essential aspect in testing of web application UI whether it is done by a human or piece of code. A Selenium test automation engineer must understand how to use Selenium to automate different browsers along with different options to mimic a browser. For speed and efficiency purpose, using a headless browser in automation is another option the engineer must be aware of.

The browsers render UI controls that are represented in HTML to load them into a DOM object and visually depict them in their canvas. A test automation engineer must be able to associate what is seen on the screen to its definition in HTML/DOM by using DOM inspection. This information is used as input to the test automation code for identification and interaction with such elements. Web applications have different types of UI elements which support different types of actions that a user can take e.g. a user can click a button, enter text in a text box, select an option from a drop-down list, etc. A user can also visually
verify the state of a particular UI element, for example whether it is enabled, what text it contains, etc. A test automation engineer should be able to make all such inquiries and take all types of actions in an automated test.

A Test Automation Engineer must also be aware of CSS styling, and in which parts of HTML it can be specified. This is also true for JavaScript, which is the primary client-side scripting language used by modern web applications.
Chapter 2 - Introduction to Selenium

| LO3 | Recall the History of Selenium and various tools in its suite along with their purpose. (K1) |

Summary:

- History
- Power of Selenium
- Selenium Suite
- Simplified Selenium Architecture

Background:

With its beginning at ThoughtWorks and later contributions by various stalwarts from the community, Selenium has come to the forefront of Web UI automation. The Selenium WebDriver API, touted to become a W3C standard, is used by various non-Selenium tools like Appium, to provide the interface to their underlying implementation.

It is good to know the history of Selenium and to keep up with its development road map so that a test automation engineer knows when and why certain features were introduced and where the future of Selenium and related tooling is headed.

Selenium enables multiple language bindings because of architecture that separates the responsibilities among language-specific client bindings and a browser-specific driver component that employs JSON Wire protocol. Understanding this architecture helps a test automation engineer know which components provide which facilities.
Chapter 3 - Automating the Web UI With Selenium

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**Summary:**

- Introduction
- Browser Level Automation
  - Launching/closing different browsers
  - Navigation
  - Inquire window and URL information
- Page Level Automation
  - Inquire page level information
  - Element Identification in depth
    - ID
    - Name
    - Class Name
    - Link Text
    - Partial Link Text
    - CSS Selectors — coverage of different variants
    - Xpath — coverage of different variants
- Element Level Automation
  - State inquiry
  - Basic Actions

**Background:**
For Web UI Automation, you need automation API at 3 levels:
1. Browser Level — These actions do not depend on a particular web page and are provided by interface in Selenium.

2. Page Level — These actions depend on the current page loaded in the browser and are also provided by the WebDriver interface.

3. UI Element level — These actions are related to a particular UI element. These are mostly provided by WebElement interface. Dropdown specific actions are provided by Select class, as will be discussed hereafter in the advanced automation constructs chapter.

A test automation engineer must know which actions Selenium supports via its API across these levels. The expectation is not that the engineer would remember all the API by heart. However, the engineer must be equipped to refer the Selenium API and recognize the purpose of different API calls and should be able to use them while writing a test automation code.

In the process, the engineer should know how to use a test automation engine to utilize different standard features such as test representation, test fixtures, assertions, to use along with the Selenium code in order to write an automated test.

For the identification of elements, Selenium supports various locator strategies via its By object:

- By name
- By ID
- By Class Name
- By Tag Name
- By Link Text and Partial Link Text
- By CSS Selector
- By XPath

A test automation engineer must know the purpose of each of these locator strategies. S/he should be able to choose the right locator strategies for a given situation. CSS Selectors and XPath are extremely powerful and provide multiple ways of defining a location strategy. The test automation engineer must understand CSS Selector and XPath in depth, as well as understand the flexibility and performance implications of different strategies. Interactions with UI elements also need pre and post element inquiries to check whether an action can be taken and to verify whether an action has been successfully taken.
Chapter 4 - Beyond Simple Selenium Code Constructs

| LO9          | Apply various deeper Selenium automation constructs, which set the basis for more advanced automation. (K3) |

Summary:

- Better Waiting
- Handling Drop-down Lists
- Matching Multiple Elements
- Handling Nested Element
- Uploading a File
- JavaScript Execution
- Handling Windows/Tabs
- Handling Frames
- Handling Alerts
- Taking Screenshots
- Action Chains
- Keyboard Actions
- Handling Cookies
- Headless Browsing with HtmlUnitDriver

Background:
Because of network latency and other client-side operations, the web UI might not be in a state where a desired action can be taken. For example, one might want to click a button, however, that button has not yet been rendered, or the button is not yet clickable. An automated test, in practice, contains code to wait for such a desired state before taking an action. Such a wait is also necessary before an element can be identified to wait for page loading. Rather than using hard-coded waits, tests should use a polling-based wait mechanism provided by Explicit Wait mechanism in Selenium, using WebDriverWait object.

Selenium provides a Select class to enable higher level API for drop-down lists. There are situations in which one would need to identify multiple elements as per a locator strategies and act on them. There are other situations where elements are found not from the root of DOM, rather as child elements within an element.
Uploading a file is a pretty common feature in web applications and the automation code should be able to simulate this feature.

Selenium also provides a JavaScriptExecutor class to enable executing raw JavaScript in the context of a browser. This is a very handy feature, using which a test automation engineer can inject any kind of custom JavaScript in the browser and execute it.

Other facilities needed in automated tests are for handling windows/tabs, iframes and alerts.

When a failure occurs, an automated test can take a screenshot of the contents of the browser so that this information assists in troubleshooting. Selenium supports this via its TakesScreenshot interface.

Some actions are chained together to represent a single action. For example, one could hover on a navigation bar, which in turn reveals a child sub-menu and one might click a sub-menu item. These can be simulated in Selenium by using its Actions class. It is also used to simulate complex keyboard actions.

Usually, a web application manages its state as well as user preferences using cookies. Selenium’s manager provides access to cookies and related actions can be implemented in automated test.

Selenium also provides a built-in headless browser HtmlUnitDriver to run Selenium code. This is a very handy feature that can be used by automation engineers to run a lot of browsers in parallel, with very little resource usage per browser.
Chapter 5 - Putting Together a Basic Framework

<table>
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<tr>
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Summary:

- Long Exercise: Automating End To End Scenarios
- Refactoring the code to create and use a WebAutomator class which wraps construction and interactions with WebDriver
- Next Steps: (High Level Walkthrough and Demo)
  - Implementing Event Listener
  - Page Object Design Pattern
  - Using Page Factories
  - Pages as Loadable Components
  - Selenium Grid

Background:

Without implementing good programming practices and design patterns, an automated code soon bloats with many duplicate instructions. Coding inconsistencies also creep into the code as different engineers code in their own specific style.

Although it is not the direct subject area of this course, it is still important to understand that there are many measures which a test automation engineer can take to put together a robust framework. So, one must know Page Object Model (POM) and components such as WebDriverEventListener, Page Factories, Loadable Components, Selenium Grid etc. which can further enhance the features and robustness of a framework.
References:

- SeleniumHQ Website: [https://www.seleniumhq.org/](https://www.seleniumhq.org/)

- Everything has been designed and created utilizing first-hand experiences gathered from the industry by the SME's involved in creating Selenium United.