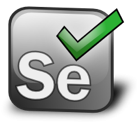
CS570 – Software Testing

**HOP04B – Testing Web App using scripts & Selenium WebDriver – Challenge Answer Key**

10/22/2020 Developed by Kim Nguyen

Center for Information Assurance (CIAE) @City University of Seattle (CityU)



**Caution**

* If you already finished this module through any CityU School of Technology & Computing (STC) courses, just skim this module and skip it.
* Some version numbers may not match with the newly released ones. If so, stay with the most recent ones.
* This tutorial targets Windows OS and Mac users.
* We cannot explain every step. This cookbook always needs your own creative judgement. Try to solve the problem on your own, after a few tries, if you cannot solve the issue, contact TA for help.

**Learning Outcomes**

* Deeper understanding of Selenium and Web App testing
* Understand Selenium WebDriver.
* Install and use Selenium WebDriver to continue perform deeper web app testing.

**Resources**

* Javapoint.come | Selenium WebDriver - <https://www.javatpoint.com/selenium-webdriver>

**HOP04 CHALLENGE – ANSWER Key:**

**Requirements:**

Edit MyFirstChromeTest.java to add following actions:

1. Navigate to the previous page (home page)
2. Click on “Element Attributes Example” page:

Graphical user interface, text

Description automatically generated

1. Close the browser.

**Answers**:

Text

Description automatically generated

**Where did “elementattributestest” in line 80 come from?**

1. In the browser, right click, the select “Inspect” (for Mac users) or “View Page Source” (for Windows Users)

Graphical user interface, text, application

Description automatically generated

1. Hoover over the page you want to click, you will see the attribute ID:

Graphical user interface, text, application, email

Description automatically generated