|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Topics planned | 1. waits 2. close 3. quit 4. javascript execution 5. size of window 6. calendar selection 7. Alerts 8. select class 9. scroll element into view 10. right click 11. dynamic dropdowns 12. drag and drop |  |  |  |
| Implicit\_wait |  | Method | Implicit Wait: If elements are not immediately available, an implicit wait tells Web Driver to poll the DOM for a certain amount of time. The default setting is 0. Once set, the implicit wait is set for the duration of the Web Driver object. This means that we can tell Selenium WebDriver that we would like it to wait for a certain amount of time before throwing an exception that it cannot find the element on the page |  |
| Explicit wait |  |  |  |  |
| quit |  |  | driver.quit(): The quit() method quits the driver, closing every associated window. |  |
| driver.close(): |  |  | The close() method closes the currently focused window, quitting the driver if the current window is the only open window. If there are no windows open, it will error out. |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |