

The background features a dark blue and black gradient. It is overlaid with faint, glowing binary code (0s and 1s) in light blue and white. There are also faint, semi-transparent financial charts, including a line graph and a bar chart, in shades of red and orange. A white, torn paper-like border runs along the bottom and right edges of the image.

Selenium Refresher

Crash Course on Selenium

Locators

- Locators are how you actually select elements
- Types of locators:
 - The “easy” locators
 - Locate by name
 - Locate by id
 - Locate by class name
 - Locate by link text (specific to a tags)
 - Locate by partial link text
 - Locate by tag name (a, body, div, h1)
 - The “hard” locators
 - Xpath selectors
 - CSS selectors

findElement v. findElements

- `driver.findElement(By.className("someClass"));`
 - What happens if two or more elements have the same class 'someClass'?
 - It will only select the very first element that appears in our HTML document
- `driver.findElements(By.className("someClass"));`
 - This will return a list containing all elements with the class "someClass"
 - `List<WebElement> elements = ...`

XPath: Absolute Path v. Relative Path

- Absolute path starts from the parentmost element in the DOM and traverses all the way to the element that you want to select
 - Ex. `/html/body/div[1]/div[2]/div[1]/div/div/div/div[2]/div/div[1]/form/div[1]/div[1]/input`
 - Fragile approach, any small change to the positioning of different elements will result in you not being able to locate the input element that you want to select
- Relative path allows us to dive straight to the elements we are concerned with
 - This is where you use `//` at the beginning
 - Ex. `//div[@id='passContainer']/input`

CSS Selectors v. XPath Selectors

- Technically, CSS Selectors are faster than XPath selectors
 - Order of magnitude faster (10x)
 - However, pretty negligible because of how fast both are
 - So, in reality, it doesn't really matter which one you use
- XPath selectors
 - Selecting by the text of the element isn't really possible with CSS selectors
 - `//*[text()='some text']`
 - Or
 - `//*[contains(text(), 'ello wor')]`
 - Traversing from a child element up to the parent
 - `//*[text()='Top Tutorials']/parent::div`
 - We can even traverse from the child to a parent, then back down to a different child
 - `//*[text()='Top Tutorials']/parent::div/a[1]`

Selenium Waits

- We have 3 types of waits:
 - Implicit waits: Implicit waits set a timeout for ALL searches of a WebElement after the point in which the implicit wait was initially configured. It will wait up to a maximum of the specified duration before throwing a NoSuchElementException
 - Explicit waits: Allow us to explicitly wait for a certain element up to the time specified in our WebDriverWait object that we construct. If we exceed this maximum time, it throws a TimeoutException rather than NoSuchElementException as in the case of an implicit wait
 - Fluent wait
- The ones we really want to focus the most attention on would be implicit waits v. explicit waits