Create google alert for scientific computing

Don’t use Selenium IDE

Using time.sleep(n) is problematic because it can potentially slow down the runtime when you have to run lots oftimes

Hard coding certain values, or a browser, or test data, makes it difficult, if not impossible, to test data in different conditions. Avoid hard coding for things that may be user dependent

Avoid conditionals because it makes code maintenance easier in the long run

Methods return a page object – self, or page object of new destination

Abstract locators out of what it is you are testing. (look up locator)

The jar file that I downloaded is a stand alone server. I need it to remove the need for tying a test to a specific browser.

You can “inspect element” to find the element ID to use when writing the code with instructions for that element.

Can build a ‘soft assert’ to be a list of things that fail while the code ran, to be checked after run.

Having ID and logical class names are really helpful

Check Dakota Smith repo for his examples

Look up:

Locator – stored as a dictionary, used to bridge a dictionary key with the identifier in the webpage that can be cited in the code

Driver-

PhantomJS

adam goucher has documentation on py.saunter