* Confirmed that getComputedStyle can no longer return the :visited css attribute anymore
  + Due to constraints placed back in 2010
* Will have to find roundabout way to figure out how to return the color of the visited attribute without having to breach someone’s privacy
  + One idea is to go back to the parsing only for the :visited selector.
    - There is still the issue of multiple style sheets and not knowing which one belongs to which
* CSS attributes that get “crossed out” are those that are getting overwritten
  + This might be helpful in knowing which attributes are being used
    - Biggest concern is whether this is detectable or not
    - TODO: Run some tests to see if this is possible.
* There is another older version of getComputedStyle called Element.currentStyle
  + Details found here
    - <https://developer.mozilla.org/en-US/docs/Web/API/Element/currentStyle>
  + May be helpful if the code hasn’t been updated to meet privacy measures
    - Downside is that it uses older versions of Microsoft Internet Explorer only
    - May not be usable for most websites due to browser compatibility. (currently compatible with IE6 only)
* A chrome extension may be useful here
  + It might be possible to set up a chrome extension such that it can detect the color of a visited link.
  + However, this would mean having to set up selenium to run only on Chrome, meaning that the current web scraping program cannot be used (since the only current support is Firefox)
    - It also may not be possible to set up the extension on a server as an extension would have to be installed on it and set up so that for every page visited it uses the extension. Most severs are run using the command line and chrome has made it impossible to install extensions through that method, except on certain policies (ie. Enterprise Policy).
      * Part of the reason why this doesn’t work is due to privacy reasons. Chrome has disabled 3rd party extensions outside of developer mode.
    - There is still a way to install extensions manually, but it would require the use of a GUI (to enable developer mode) which for now is something we’re unsure we have access to once we get the server.
    - TODO: check conditions for setting up chrome extension.