Work List

* Research into correct color values needed for different colorblindness settings (Cassius)
  + What colors are hard to see or impossible to distinguish
  + What contrasts can be difficult to see. Like if you have red next to blue will they not be able to differentiate it?
* Begin programming the section that deals with getting specific elements from a web page (Elliot)
  + Chromium API
* Program the outline for the project (Ian)
  + Program the browser action icon to display a drop down settings menu
    - Menu provides 2 options for the color settings (red green and blue green colorblindness)
    - Have a revert button which will revert the page to the original settings
    - When an option is pressed have the menu automatically disappear after it has been used
  + Maybe set up global variables for the program
    - Need to be saving the original colors for reverting. Probably a list of some sort

Extra notes:

* Probably should focus on how to deal with colored text on a similarly colored background. It would normally be impossible for them to read so let’s try and make sure that this program fixes that.
  + This means we will need an algorithm to compare the color of the element that the text is on with the color of the text.
* Drop down menu colors should be easy for someone with both types of color blindness to read