1. Project Checkpoints

- a. Nov 27
 - i. Documentation
 - 1. I created a README that has the basic information about my browser extension
 - ii. Submit extensions to Chrome and Firefox
 - 1. I have tried to upload my extension to both Chrome and Firefox and have had nothing but issues.
 - 2. For Firefox these were the steps that I followed:
 - a. Put all of the files into one directory and zip them.
 - b. Upload zip file at https://addons.mozilla.org/en-us/developers/addon/submit/upload-listed
 - c. I get an error stating that it can't find my manifest.json file even though it is contained within my .zip file.

Select a file...

Your add-on should end with .zip, .xpi, .crx, .jar or .xml

Error with ColorSelector.zip

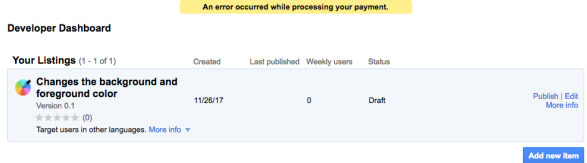
100% complete · 59.39 KB of 59.39 KB

X Your add-on failed validation with 2 errors.

• No install.rdf or manifest.json found • Add-on missing manifest.

See full validation report

- 3. For Chrome these were the steps that I followed:
 - a. Put all of the files into one directory and zip them (same file as Firefox).
 - b. Upload zip file at https://chrome.google.com/webstore/developer/dashboard?did_purchase=08334245204957573644.s1.a2d3286cf64e460a929ab89549c9b221
 - c. I get all the way to entering the \$5 payment for developers and then I get an error that is a popup and too fast to screen capture or completely read (I have tried multiple times). After the popup, I return to this screen stating that there was an issue with payment, but I didn't get far enough to enter payment information.



Your Developer Account

- · You have published 0 item(s) (excluding themes) out of your maximum allotted 20.
- · Edit your developer display name: AmyFeiling

iii. If time allows looks at stretch goals

- 1. I didn't really have time to implement any of the stretch goals that I originally put in my proposal.
- 2. I did implement a new feature that put a small color image next to each color name in the dropdown menus. I thought it would be handy to see the colors listed before actually clicking on a particular color. To implement this I downloaded a jquery plugin that had done something similar with flags. That plugin was using CSS sprites to show the flag icons next to each country name. I searched to see if any color sprites were available to use and was unsuccessful, so I created my own. I then modified the jquery plugin to use my CSS and it added the color image next to each color name.

