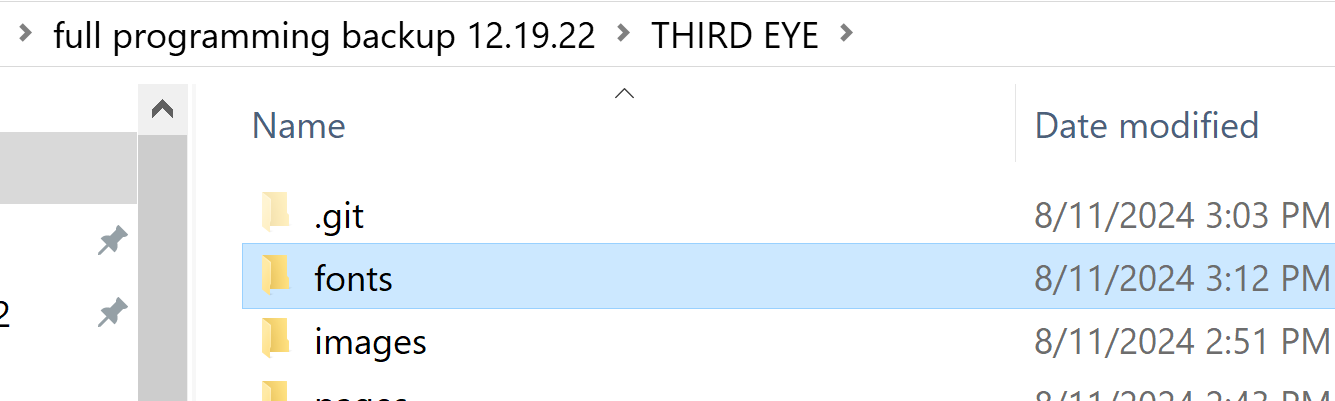
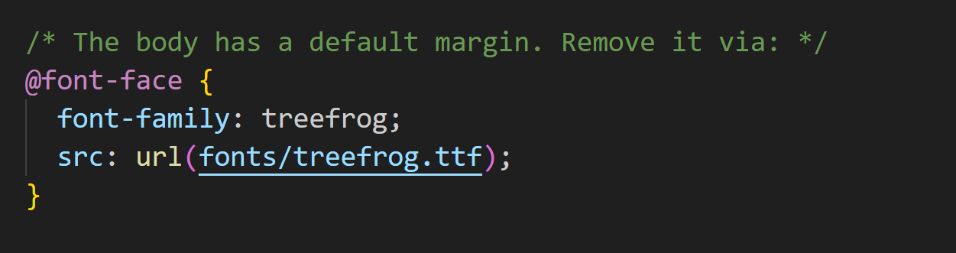
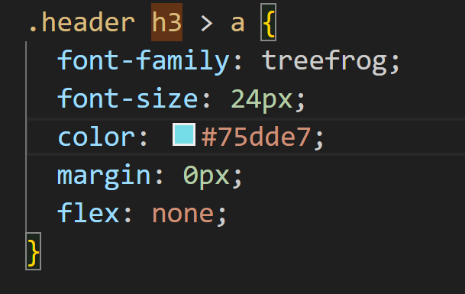
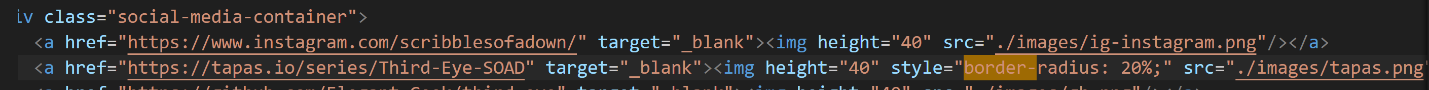
Third eye website tips

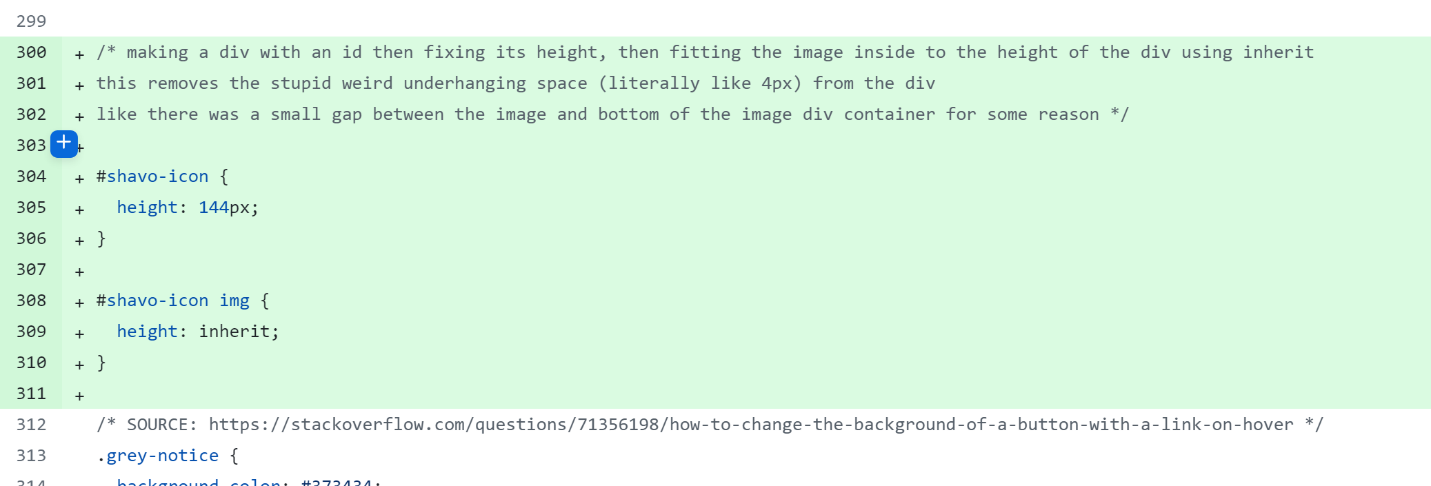
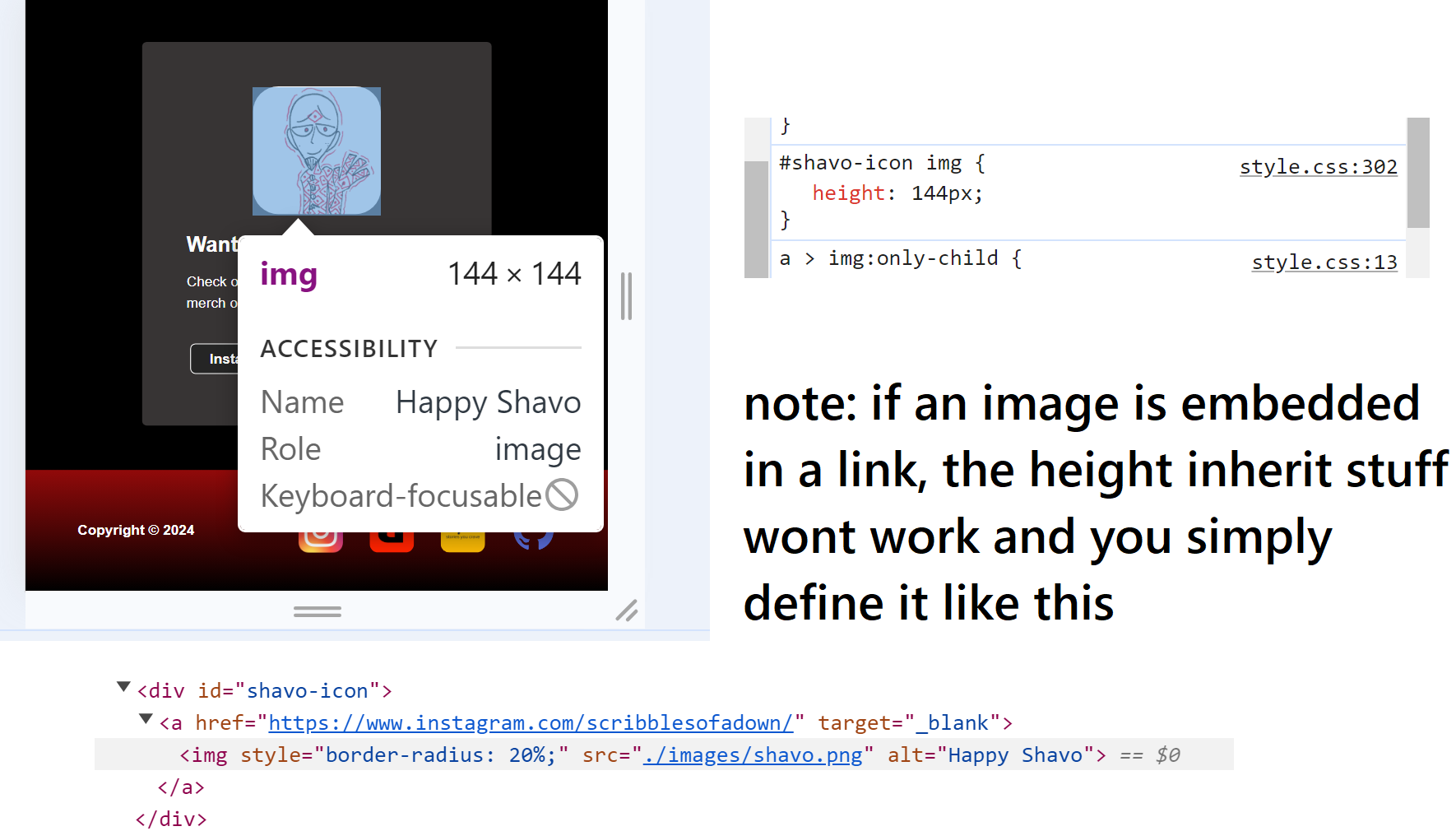
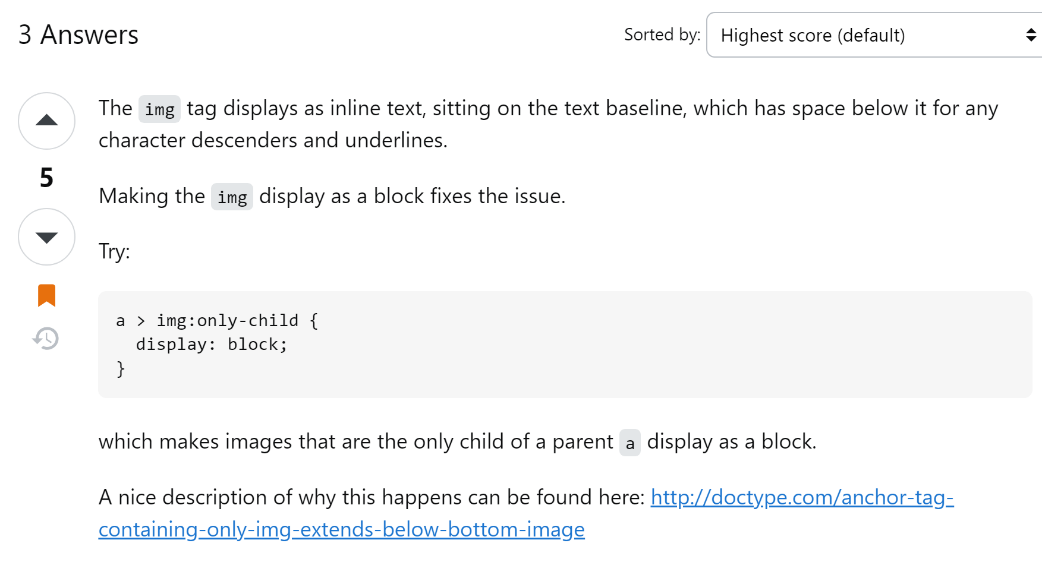
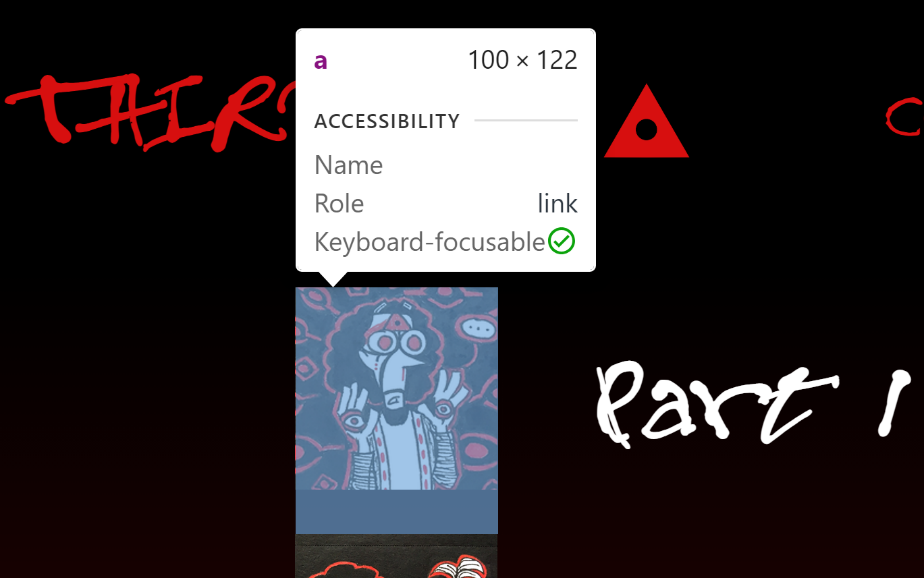
**HOW TO ADD FONTS EASILY USING FONT FAMILY**

* How I connected treefrog
  + Open “C:\Windows\Fonts” and find treefrog
  + **Copied** main ttf file from into project file into a folder called “fonts” (second level)
  + 
  + Linked it in css using font-family (just named it treefrog)

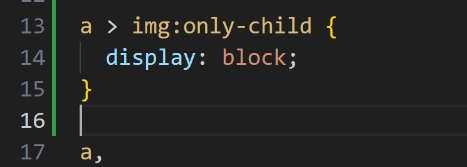


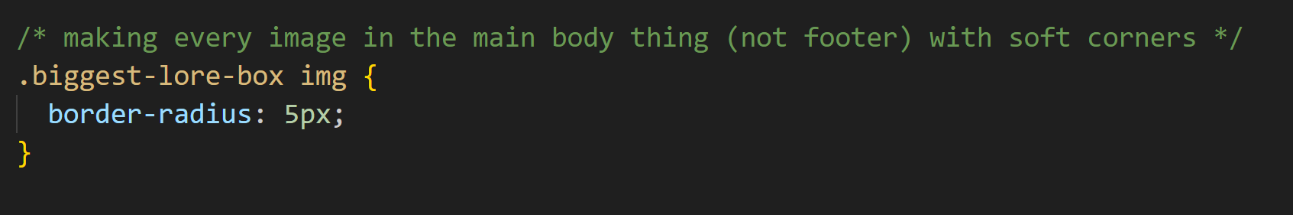
* + Then updated a css h3 attribute with treefrog
  + 
  + <https://www.pagecloud.com/blog/how-to-add-custom-fonts-to-any-website>

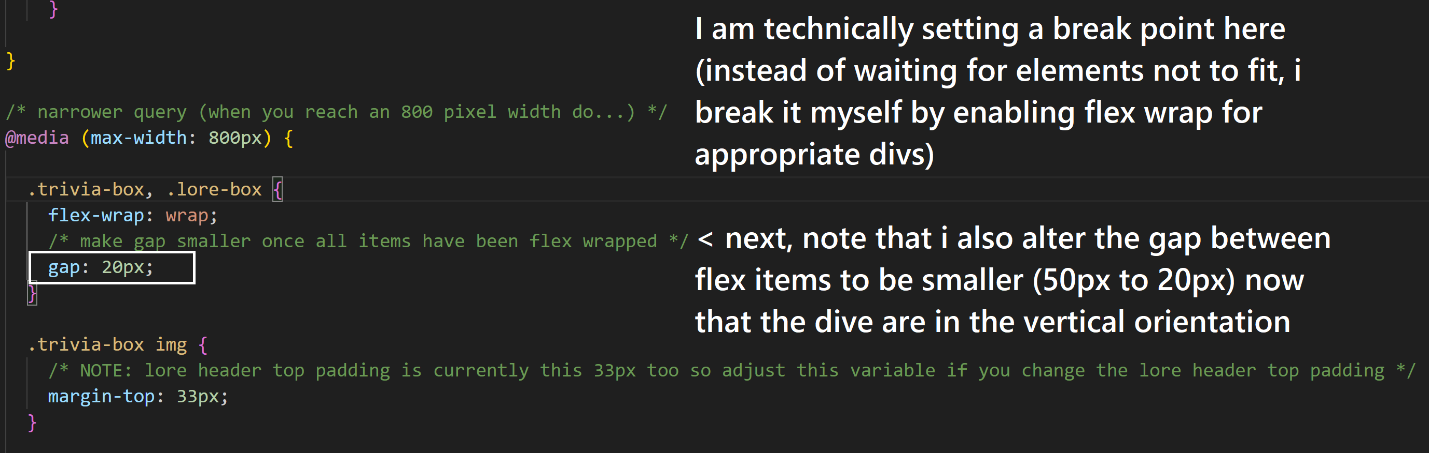


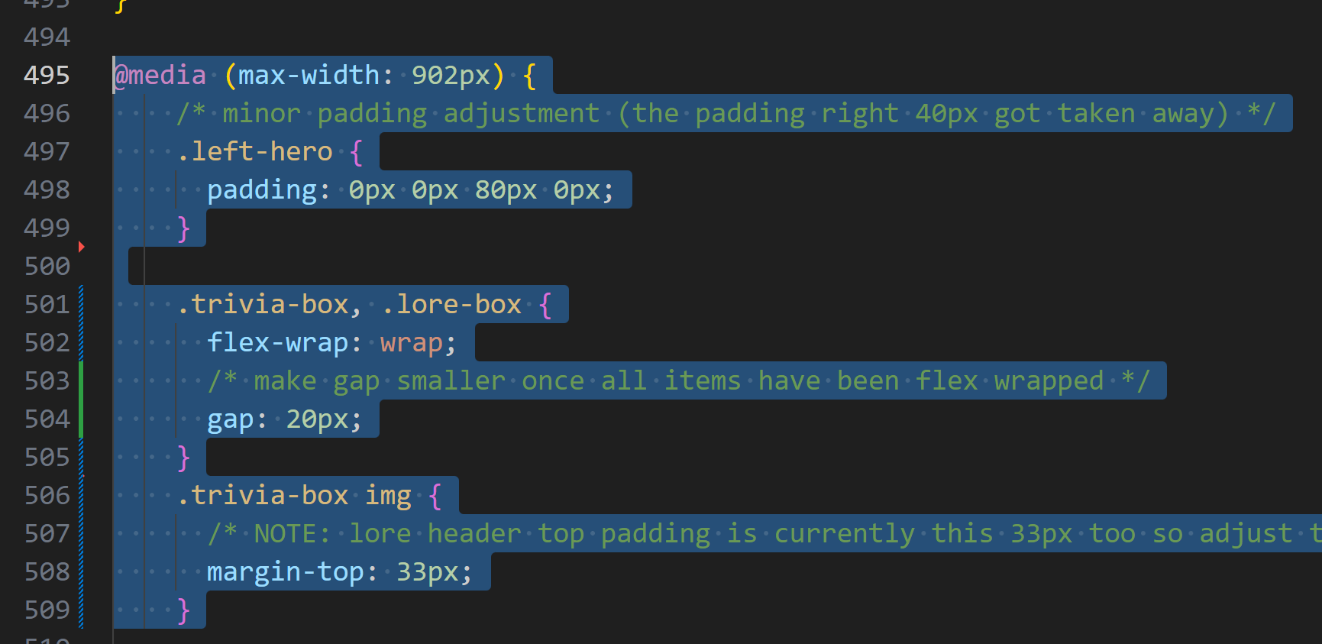
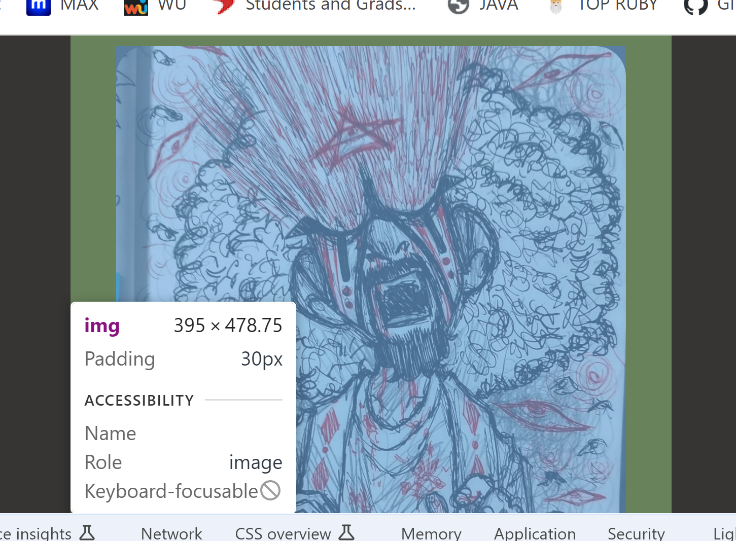
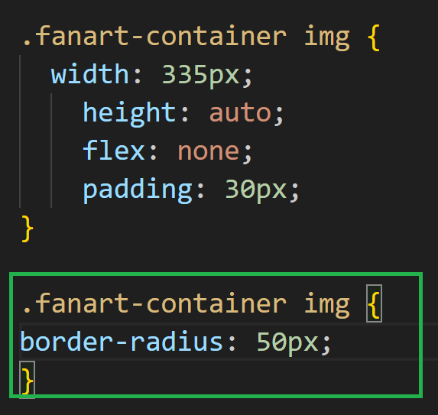
* ^^ updating a CSS property for one element within HTML (saves so much time)
* My website to comic tapas: <https://tapas.io/series/Third-Eye-SOAD>
* <https://cssgradient.io/>
* ^^ GRADIENT WORK
* <https://stackoverflow.com/questions/885835/position-an-image-outside-of-its-container>
* ^^ Positioning serj outside the flexbox div LOL
* <https://web.archive.org/web/19991013044623/http://systemofadown.com:80/fs.html>
* SOAD OLD HISTORIC FORUMMM >> CLICK ON LINKS>>>> THEN CLICK ON "free thinkers are dangerous"
* <https://www.youtube.com/watch?v=2KL-z9A56SQ>
* Heavenly super fast easy guide to media queries in CSS (aka how I mobile format)
* Making an image within a div fit to the div
* <https://github.com/Elegant-Geek/third-eye/commit/24bc66ace43551bd3a2292d16cf6375dc0f3bf64>
* 
* BELOW HOWEVER IS A CAVEAT / EXCEPTION: if link (a is wrapped around / included with the image, ignore the stuff above.)
* 
* Removing extra blue stuff from under an image with a link embedded
* 
* <https://stackoverflow.com/questions/27698166/link-extends-to-space-outside-of-image>
*  A black and red poster with a black background

  Description automatically generated with medium confidence
* BEFORE AND AFTER YAY



* ^^ just plopped this somewhere near the top of my css file yay
* Hey if you have black body like your footer has black space to the right its because you have a min width or max width of a div that exists to the point that forces stuff to sit or expand outside the main div container / body
* 
* REALLY efficient CSS ^



* Media query tip: setting up flex wrap when screen width reaches 800px so that elements will start to wrap )
* Also the very bottom line of code allows there to be more space above the images when they have wrapped because before they didn’t have any margin above to push away anything above it
* 
* Media queries for the lore page are amazing btw ^^
* TIP: an image with a link associated with it must be specified as .div img a {} in CSS not just .div img { }
* 
* 
* Example I am setting a border radius here
* NOTE: IF YOU LIST YOUR MEDIA QUERIES NOT AT THE END OF YOUR CSS FILE THEN U RISK IT BEING OVERRIDDEN ACCIDENTALLY BY ANY CHANGES THAT ARE MENTIONED UNDERNEATH THOSE QUERIES UGH (css sheet reads from top to bottom)