Website: Antony’s Anime Reviews

Planning:

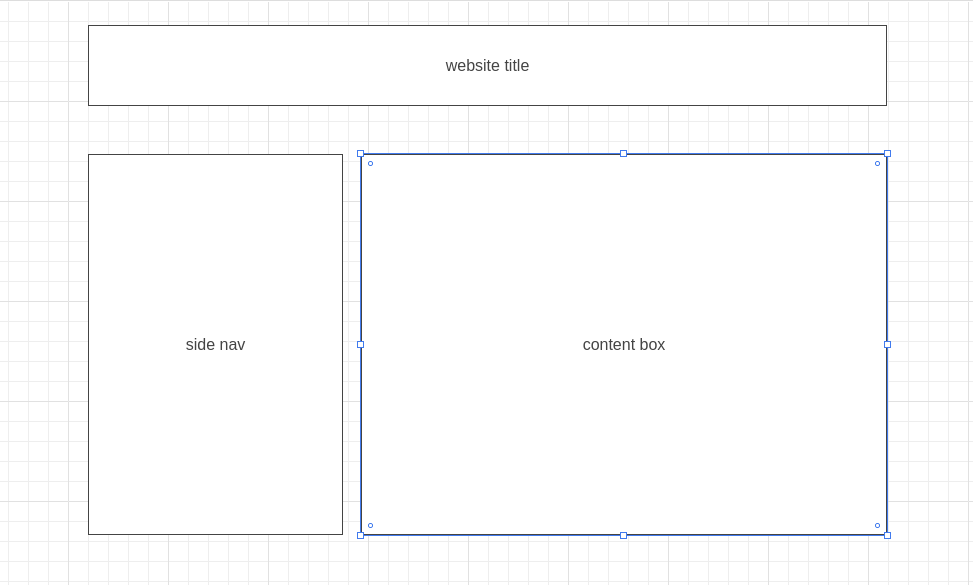
1. The purpose of this website is for me to review the anime that I have watched and keep track of the anime that I watched
2. Implication

* End-user considerations

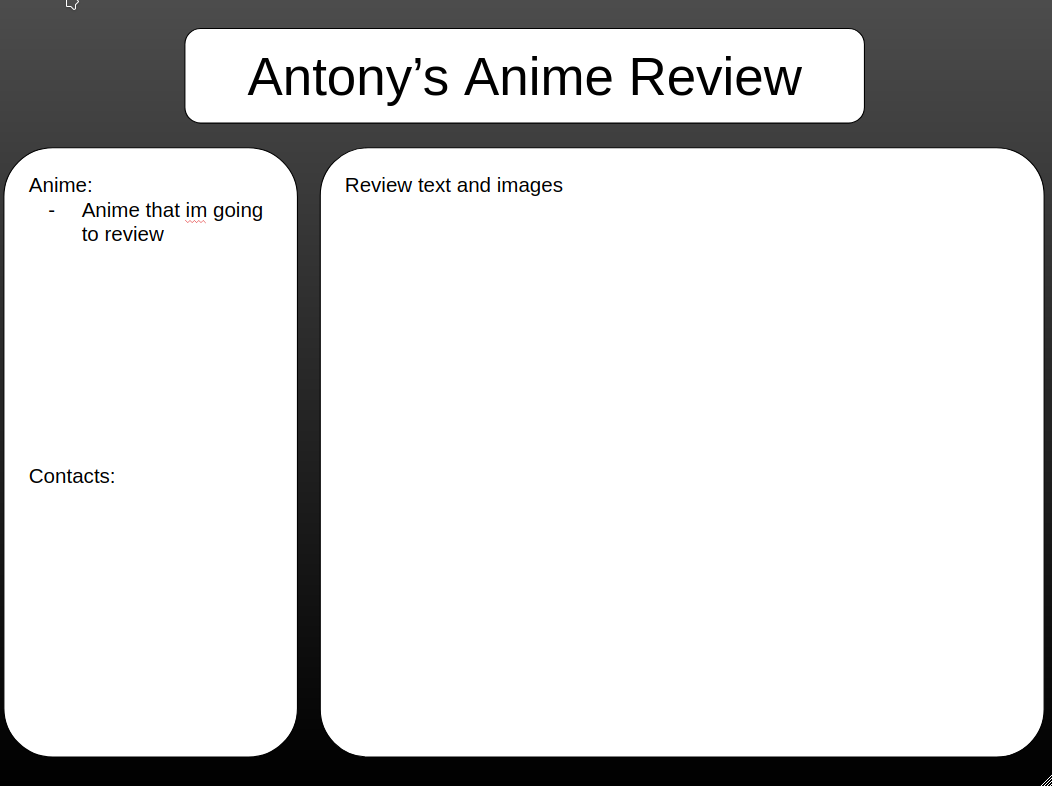
The website should be easy to navigate around and simple to understand where everything is. Im going to address this by making the website layout simple so that the important information is display at the index page of my website so they don’t have to dig around the website it find it.

* Sustainability and Future Proofing
* spearated html file - i have speart html files for nav and footer that i just load on to all of the pages as there elemet are on all the pages i could be able to update it from one file instead of going to mutple html files just to chnage one thing in the code.
* simple design - i will be using a minimal design so i am able to change the theme of the website according to the curent theme.

- Social - my target audience is around my age group or a bit older as the content wont be understand by peole that younger and older

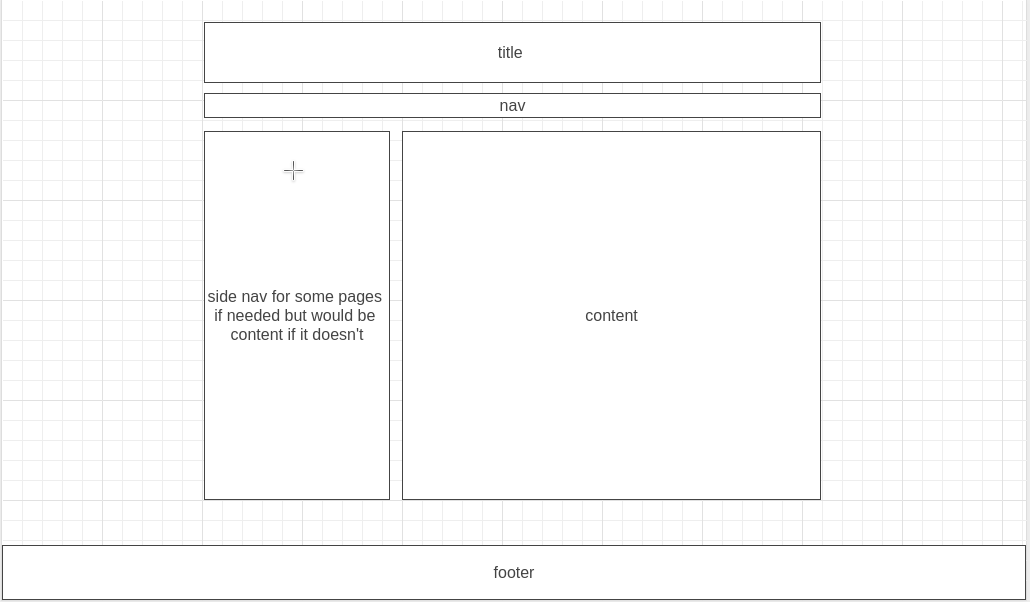


this si the first wireframe design i have for my website.



after adding some text and rounded coners this is what it looks like

i got feedback from shaun that the arounded the coners is too around and i shoud decrease the radius of the the coners but i feel like this website is too simple for what im doing as it would have a lot of content and it wouldnt fit this design very well.



after redesinging the wireframe it think this would be the design of my website it has more space for the cotent that im going to put in it.

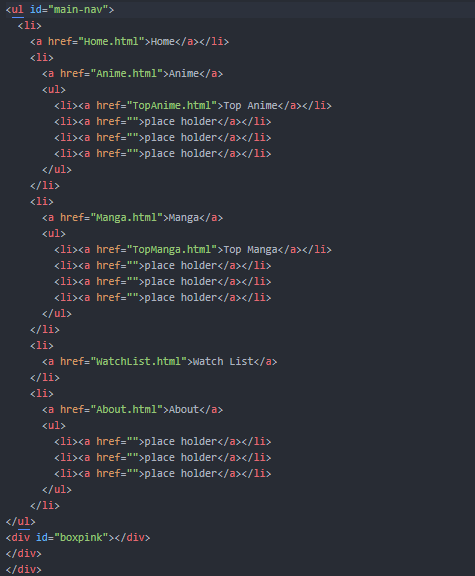
Code log:



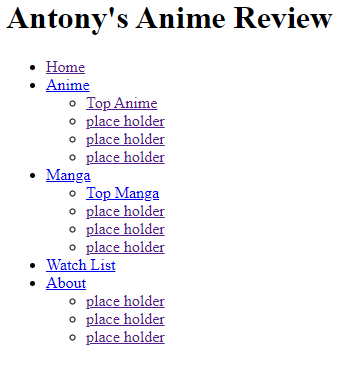
Added the title of the website a and also external css



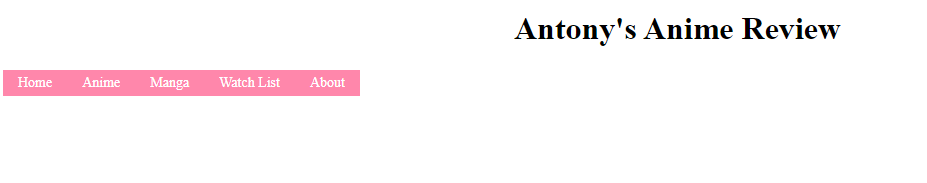
The css for the title



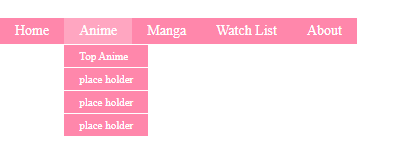
added the main drop down nav code. The nav is a list using ul and li tags and links.



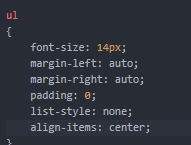
**This is what the nav looks like with out any css.**



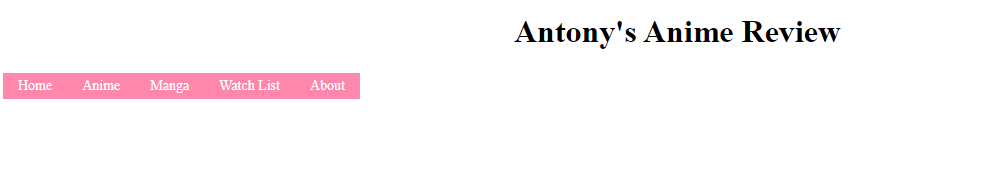
The navbar with css and the color theme of pink



The drop down menu is working



Trying to center the nav bar

but has not effect on the website and it doesn’t move it towards the center .



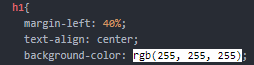


Then I tried to put the nav bar in a div and added a id and added margin on the left

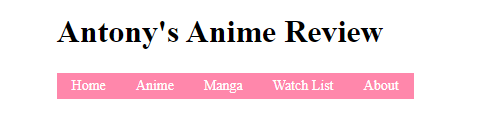
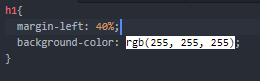


Which moved the nav bar over closer to the middle

I found out that when you resized the window the title and the nav bar moves at a different rate and the titles stays at the middle



So I used margin left instead of text-align center

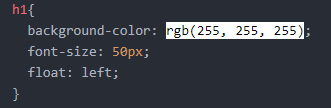


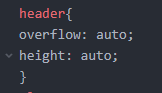
I set the margin-left one both element on 40%.

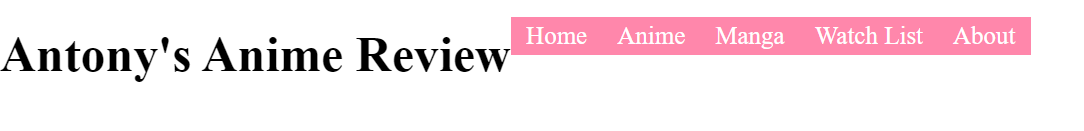
I got feed back that my nav bar font size is too small



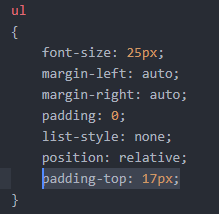
I increase the font size so its easier to read. I also got feed back from keegan that I should move my nav next to my header. So I put my nav and h1 into a header tag



I added float left on h1 and overflow auto on the header tag.



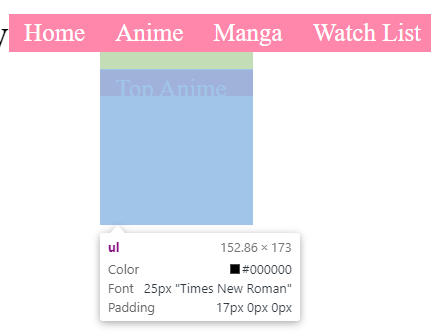
The nav and the header is next to each other but its doesn’t line up so I added padding top on ul to lower it so its lines up.

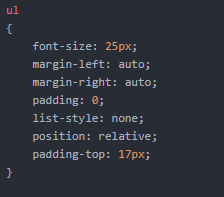






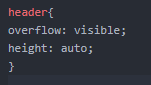
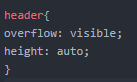
I found on issue where there is a gap between the drop down menu and because there is too much content it doesn’t fit in the header element



Using inspect element on google chrome I found out that there is padding at the top. 

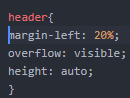
After checking my css file I found that the padding I used to line up the nav bar with the title appiled to all the ul tags which my drop down menu is inside of a ul tag.

 I added a id to the main nav bar ul so I can apply the padding to only that ul tag.



With the school bar issue I found out that because I set my overflow to auto which pick scroll with added a scroll bar so I just change it to visible so it extend it beyond the header element.



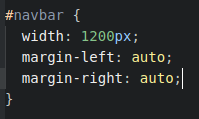
I also decrease the font size for the dropdown nav to show that theses are sub categories.  I added left margin to the header so that I would be in the center of the page

I added margin to the right of the title so there is some space between the title and the nav bar



i decied to move the nav bar into its own html file and css file, and remove the the navbar from index.html and also style.css. i embbed the nav.html file in the index html using object.

after embedding the html file i found out that the width of the object is too smal and its forcing the nav to have a scoll bar

.

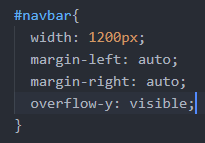
after adding an id to the object tag and some css stuff and defining width to css of 1200px

this removes the scrollbar from the nav bar



When using the drop down bar there is not enough height in the object element which adds a scroll

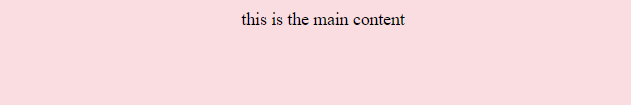
To it so that you can see the whole drop bar.

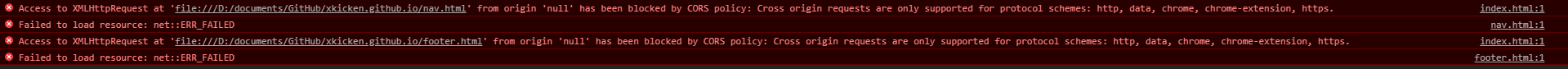
I try overflow y visible for the nav bar but still hasn’t fixed the issue with the scroll bar.

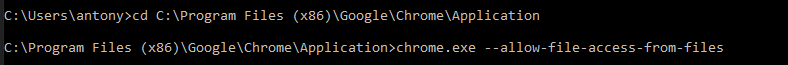
This is where I found jquery I will be using this instead of trying to use object to embed the html file.

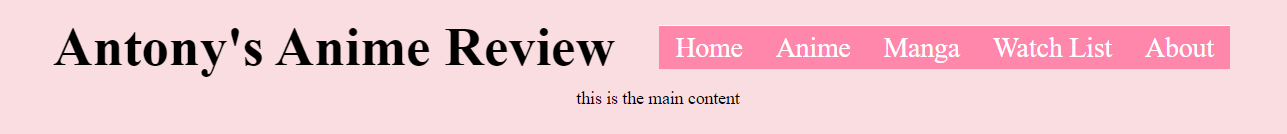
<https://jquery.com> i needed to load the jQuery into my html files i could of use a CDN (content delivery network) to load it from the cloud but i decided the load it locally so I can edit the files offline it does have its con though since it doesn’t update automatically.



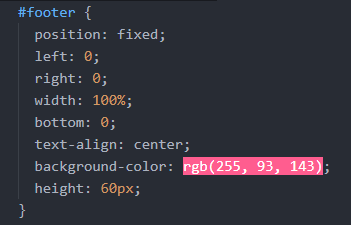
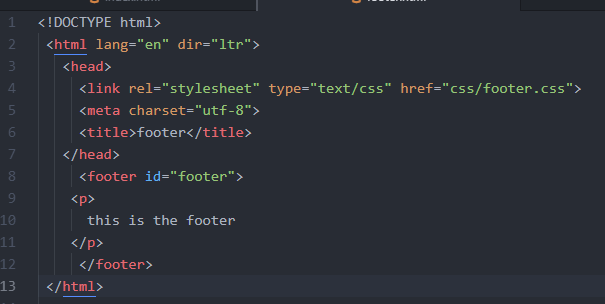
****

I loaded the file into google chrome I found that the nav bar isn’t loading I also tested this is in Vivaldi which is my primary web browser and the same thing happened which means it isn’t browser related. I check the console in inspect element and found out that there is a security issue as file is not allow to access other files this would work fine if it was on a server but since its on a local machine this error will spit out. I will be running this on a server so it will be fine, but for local testing I will have to disable the security or run a local server. 

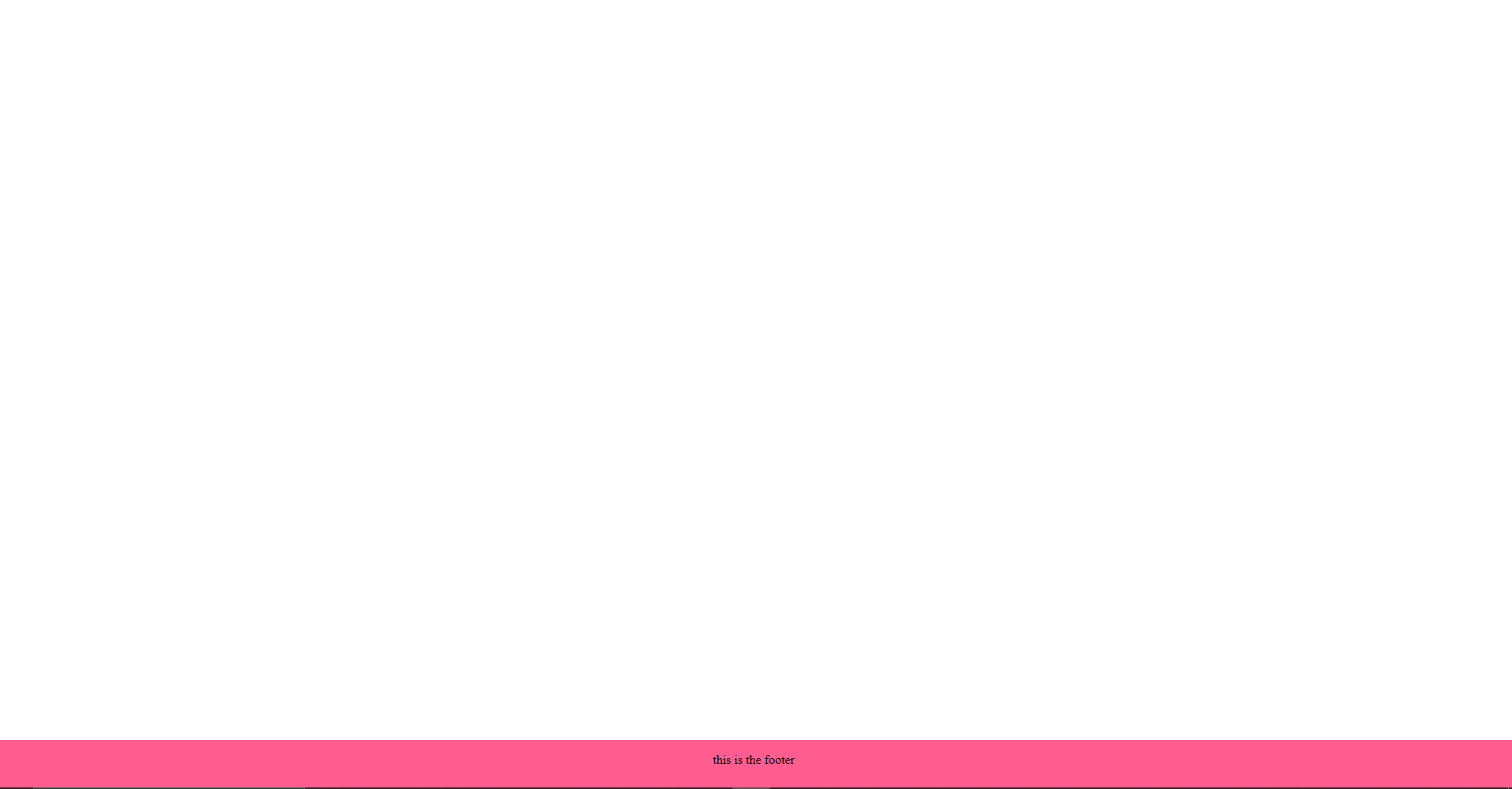
Since is my own website it should be fine if I disable the security. 

I will be using this command in windows command promt to lanunch google chrome so that it would allow file access from file. 

After that the nav bar loaded on the website.

Then I started working on my footer file for my pages 

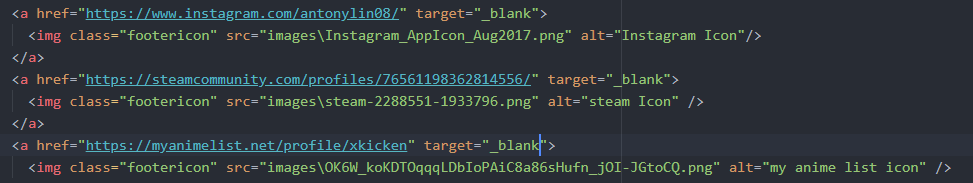
I added some css to the footer



So now the footer is at the bottom of the page.



then added icon to link to my profile pages on the internet.

I have tested that the links work and it sends me to my profile pages. but I feel like that people would what the profile to load on a new tab instead of the same tab. 

I added target=”\_blank” to load it on a new tab. And I tested that it does open my profile on a new tab.

this is a website for review so i started working on the review page



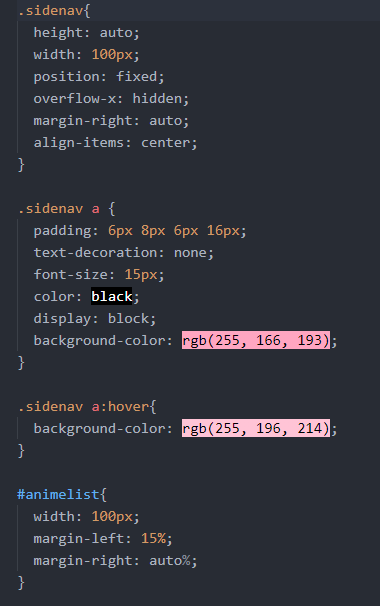
here is the code for the review page it is similar to the home page since I haven’t added anything else to it.

I needed some way to nav through all the anime that I’m going to review and i wanted it so that when you are on one of the review pages you don’t have to go back to the main page to go to another review page so I decided to make a second nav bar for the review on the side, because its going to be on multiple pages I am going to make it a separate file and load it on all the pages using jQuery so I am able to easily update the nav bar on all the pages with out going to all the html file and adding it.

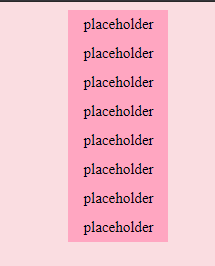


here is the html file for the review side nav since I’m not going to make it a drop down nav or the ones that appear on hover I can just leave the code pretty simple.

this is what it looks like without and style sheet and it shows me that my code does work.



Adding the style sheet for the side nav for the review page.



Is this what it look like with the stylesheet



next I loaded my main CSS for all the pages and load my nav bar and footer so I can see how it would look in the website.



The side nav bar is all the way to the left of the website so I have to center it to the website but because there is also content to the right of it I have to move it to the left of the page.

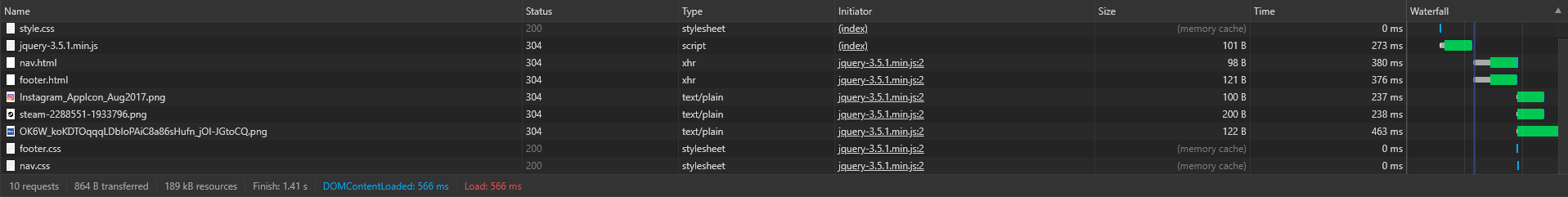


It would look like this.

I found that there is some load time issue with my website.

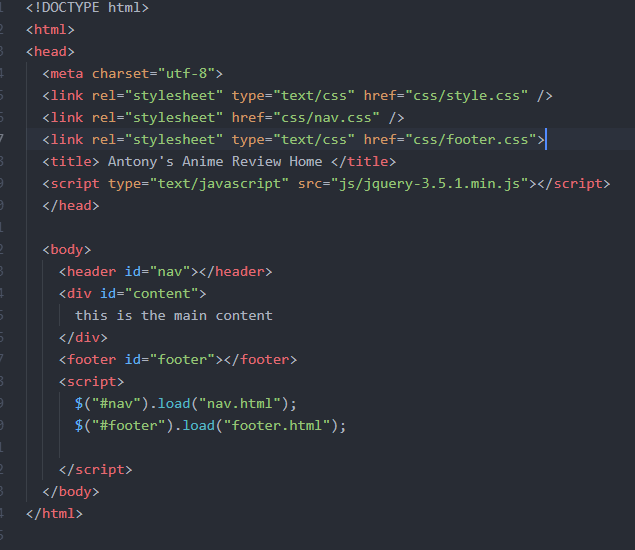
[](https://www.youtube.com/embed/dcmiOh_dkvE?feature=oembed)

Here is a video that shows my website load time.

I check inspect element to see why the load time is so bad. 

I found out its because the order of how my files are being loaded.

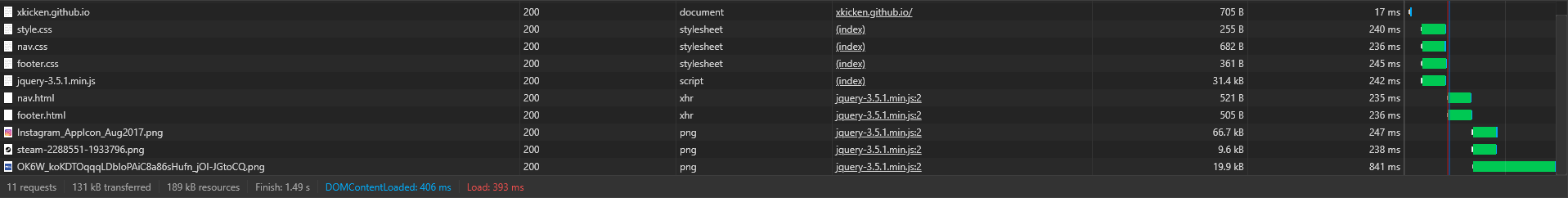
It loads the main css, jquery script, the nav and footer file and the css for them. Because the css is being loaded the last. The css gets loaded inside the css and nav instead of on the main page.



After changing how the css load on the main page

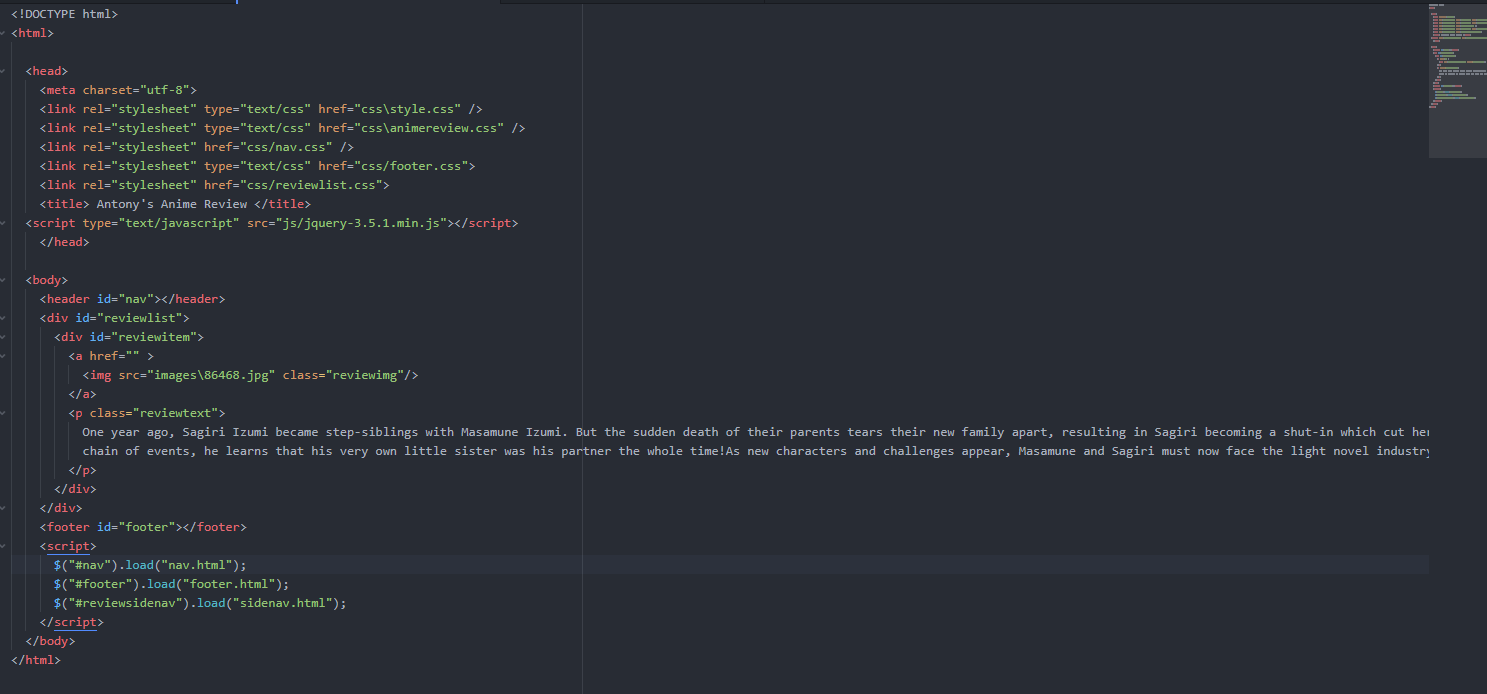
Here is the post test for the load time

[](https://www.youtube.com/embed/H1CihsyOnvg?feature=oembed)

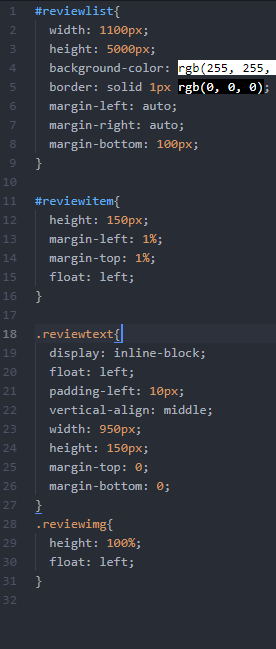


Now that the websites loading order is correct it should look fine when first being loaded.

Next I start on the main page of my review where it would list all the anime that I’m reviewing 

This is my website base page. i want a list of anime with a poster and a summary of the anime. 

Here is the html file for it.



****

Next I started on my first review page



here is the html code for it. this will be the template for the rest of review pages.



