Nah’Teash Dorsey

**Overview/Description:**

This is my final website which was called Movie Exclusives. That was about telling movie news,

Selling movie tickets, and sharing how much each of the top three movies box office. I wanted my website to be very interactive with the users who use it. I just continued to use the same website/server and added on tabs with new features.

**Functionality:**

I wanted my website to be very user friendly and fun to interact with for the user. My website was about giving information to the user and artistic/visual appealing. The website is used in a way that everything is organized in the top horizontal heading. I wanted my website to be minimalistic, with just using a few tabs. I didn’t want it to look cluttered. By clicking on each tab it sends the user to a new window with whatever information is put into place.

The new tabs that I put into there are called “movie playlist” and “Contact Us”.

The movie playlist is a tab that the user can design which movies they would like to watch in

A certain order. They can and delete the movies in whichever way they would like. The “Contact Us” tab I added is basically a tab where the user can put their information into the form if they want to exclusively buy tickets and then we’ll contact them with more information.

(ignore the To Do List tab that is on there that was made on there by mistake)

**Technologies:**

The technologies that I used are html, javascript and also Css. There might be python on there but my intentions were not to use it. I used only a bit of javascript, but my server is disabled on there, but on the contact form, javascript is mostly being used to collect data. I do use a lot of Css as well but most of my structure is html.

**Ideas for future improvements**

* I would like to use a lot more javascript on my applications. Improve on how the data can be stored, because it doesn’t really help with the functionality of my website. And making it user friendly.
* Less CSS
* Make my code a lot cleaner and organized/structured/readable