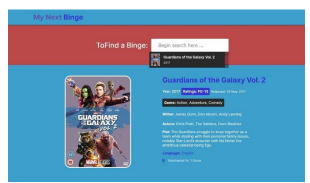
- A **Description of your app**. (one page write up or a <6-minute video) Tell me what I should be looking for a functional description.
 - This is a program that uses the OMDb Website to look for movie information. It uses the OMDb database API to local and find information on movies that match the input full or partial movie name. It return up to 10 movies and displays them for your selection and to choose further information
- Tell me how to use your application.
 - Next to find a binge enter a partial or full movie name and then select one of the options presented with.
- A list of Itemized CSS features used
 - It inputs the google fonts styles
 - It separates the display in to three section
 - The header or website name
 - The search section
 - The final output stage
 - It adjust for media less then 450px to better display output on small form factors like cell phones.
- A description of your design process.
 - I found an early version on the internet showing me how to use the api to search and locate information on movies.
 - I then modified it to show first the movies found and then how to display them on a screen

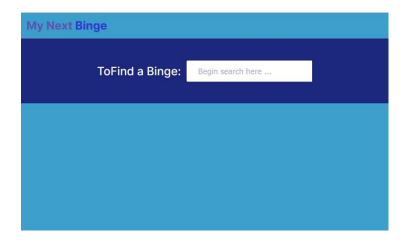
 At first I populated the output with basic information so I could see how it formatted on the screen. I played around with the coloring to see how it would look on the screen.



I finally settle on this style



 I realized that the end user did not need to see the default data so I removed it from the initial display.



i

- Did you alter your app from the original concept? How did you and why?
 - I did not really alter much of the search function or how access to the api.
 This was a good bare bones design. I needed to find a better way to display the data and simplify the presentation.
- What problems did you have and how did you resolve them?
 - It was hard to find out how the color would present on the screen in the css. It can also be tricky to set up the @media coding to adjust the screen output for the data presented.
- Describe your use of the coding topics from the course. How were they applied?
 - How to access an api and return data in a rich Jason format.
 - o How to present Data on a screen in a pleasing way.
 - o There are a few if then and for loops to search for and present data.
 - There are event listener waiting for input from the user
 - o I used basic html to set up the screen display of default data
 - I realized I did not need to display the default data so I removed it and just just used the javascript to create it when the data was returned from the API