Development documentation

17.5.23

I added the navigation bar on the top of the header tag by following from this website <https://www.w3schools.com/css/tryit.asp?filename=trycss_navbar_basic_css>.

A picture containing text, font, screenshot

Description automatically generated

19.5.23

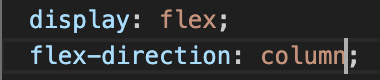
Because my navigation bar still has dot point. I got help from Rob to reset my css using this link which contains the code.

<https://meyerweb.com/eric/tools/css/reset/>

Additionally, I linked one stylesheet to reset.css to remove dot points from my navigation bar then added style.css and scss/main.scss stylesheets because linking to css to main.scss through @import does not work.



I changed the layout from grid to flex because it’s responsive to both mobile and desktop devices.



Hence, I added my images using the img tag with figcaptions as part of figure tag in html. And added align-self to figcaption in css to position below the image.

A screen shot of a computer program

Description automatically generated with low confidence

A picture containing font, text, screenshot, graphics

Description automatically generated

20.5.23

I created a form consists of User First Name, User Last Name, User Id, Movie Genre, Phone Number, Email, Movie Name, Rating and Movie image. Using the template from coding challenge.

A screenshot of a form

Description automatically generated with low confidence

I found information about how to create a rating systems for users to input data to the form. By classifying input type as radio and adding stars using span class.

A screen shot of a computer program

Description automatically generated with medium confidence

And to add image when the user searches for their image from a folder.



A picture containing text, screenshot, font

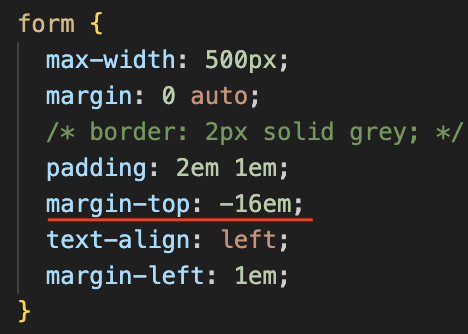
Description automatically generated

21.5.23

I placed my form on the left and tasks at the right side of the website. By using margin-top: -16em for form tag and Tasks: margin-left: 60em for Tasks tag.

A screenshot of a login form

Description automatically generated with medium confidence



A picture containing text, font, screenshot, graphics

Description automatically generated

Furthermore, I created a task list that enables the user to select a task and display it individually. Watched a video on youtube about showing/hiding div based on dropdown selection using HTML, CSS and JQuery. And converting to plan javascript using codentools.com.

A picture containing text, screenshot, electric blue, font

Description automatically generated

<https://www.youtube.com/watch?v=f3fALMAVBOE>

A screenshot of a computer

Description automatically generated with medium confidence

Additionally, I moved the labels of my form to the top and user input to the bottom and adjusted my submit button.

For navigation bar I used my web app design assignment to create a menu that’s positioned on the left side and title at the center.



And I resetted my css by placing on the top of the styles.css file.

<https://www.digitalocean.com/community/tutorials/css-minimal-css-reset>

22.5.23

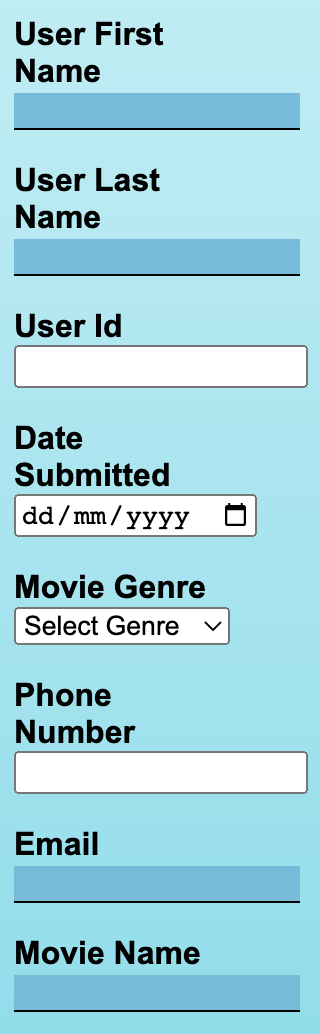
I aligned the title images, context and types of genres to the centre of my website.



A picture containing text, poster, screenshot, graphic design

Description automatically generated

I changed the form by adding a background image for each input and added JavaScript for the user to select a date they submit the form from <https://stackoverflow.com/questions/71953018/html-input-date-field-how-to-set-default-value-to-todays-date>.



In addition, I added a rating in relation to movie name using pure CSS Star Rating Input from <https://codepen.io/neilpomerleau/pen/wzxzQM>.



I finalised by form and added footer to the bottom of my html document. I found it strange that the image does not pop up when I select an image.

