

Execute Summary Report

1. The Website

My website is a content and commenting website with elements focusing on the pictures, video, and audio that I pick out and will display for the viewers to comment and rate. Upon visiting, the webpage will prompt the user to enter his/her name. Afterwards, it will redirect the user to a page in the website that has audio, video, or a picture that they can comment and review. After submitting their comment, they can click next for another handpicked audio, video, or picture. When the user clicks on one of the links in the navigation bar, they will be directed to a page that displays each content in block view, which they can click to redirect them to the actual content.

2. HTML and CSS

Before entering the website, the user will access my page with a textbook in the middle of the page that prompts the user for his/her name. After submitting, the user will then proceed to the first page that will introduce the user to the website. The header will be displayed on the top left of the page, and there will be four links in the navigation bar underneath it. One of the links will say "Pictures," the second will say "Songs," the third will say "Video," and the fourth will say "All." When the user clicks on one of these links, the page will redirect them to the pages which will display all the content from that certain category. The user will use a radio button to rate the content from a Likert scale from 1 to 5.

3. Javascript

My website will be using Javascript for a lot of different purposes. One of the purposes is to change the HTML code in the website. For instance, the user will input his/her name in the text box, and the page will change the HTML accordingly to display the user's name on the webpage on the top of the website. Javascript will also be used to navigate through each page. For example, when the user clicks on the button that says "Next," the page will redirect them to the next content.

4. PHP

On the server side of the website, the user will be able to submit comments and rate the picture, audio, or video file that they were redirected to. Upon submitting, the comments for that picture will be displayed below the content, along with all the other previously submitted comments on that image. The values of the name, comments, and rating is be stored within a database.