

HTML: 50/50

Code runs without error

Docktype, Head, and Body are all used appropriately

While I don't use a list or table, this is a stylistic choice. The roles list or table elements would otherwise assume are fulfilled with more complicated CSS formatting, mostly flexboxes. This lets me use card-style formatting for certain repetitive elements, and have more direct control over the document's formatting/layout.

Form for adding a song exists, and validation is in place to ensure the user doesn't accidentally forget to fill out any of the fields. All form elements behave appropriately.

I believe my HTML is fairly advanced and functional, and fulfills the spirit of the requirements.

Basic CSS: 30/30

Elements are styled with CSS accurately. While not exactly the same style as my UI design drawing from part 1, it's close enough that I'm really happy with it, and I think I've improved on some parts.

Includes color, font, margin, padding, border style, border radius, min and max heights and widths, etc. Uses these style modifiers effectively.

No syntax errors.

It has a clean look if I do say so myself.

I would like to add the ability to adapt to device type by changing one layout option (annotated with comment in CSS document) but I think that will have to wait until I set up an external javascript file and/or server side node js support. I think what I managed to accomplish is worth full points given the rubric description.

More CSS: 10/10

My document has well over a dozen flexbox elements. Almost all of the styled elements are flexboxes.

Appropriately uses inline styles, though few of them. I do not use embedded styles, all styles not handled inline are handled in an external CSS document, `./css/Musestyle.css`. (Some code in this file is copied from lab09-ex01.css for the sake of time, but several of these copied element styles are not used, and a vast majority of element styles were written from scratch)

Role Based: 10/10

Screenshots are present in the Output Document.

The Output Document includes a description of what actions changed the screen in the second screenshot.

“Producer” role is satisfied by

- A dropdown to select a DJ from the database (cannot edit dj or add/remove dj)
- A list of playlists attributed to each DJ (DJ can add songs to a playlist from previous playlists, so all playlists assigned to a DJ should be editable. Producer does not assign the playlist for the day)
- Ability to add new playlists and edit existing playlists
- The ability to edit a playlist by reordering songs and adding new songs.
- A form that allows the producer to fill out crucial song information that a DJ might need, and add that song to the current playlist
-