

Homepage: <https://marucc07.github.io/CS130-coursework/>

Github Repository: <https://github.com/marucc07/CS130-coursework>

1. What corrections did you have to make, and how did you make them?

2 corrections (main page)

25 corrections (search results page)

1. Adding a Language. I added the language to the html tag in line 1 within the index.html file.
2. Adding a Form Label. I added a <label> tag to the search bar.

The image displays two screenshots of a web accessibility evaluation tool (WAVE) interface, showing the results of an audit on a Spotify search results page.

Top Screenshot (Main Page):

- Summary:** 0 Errors, 2 Alerts, 8 Structural Elements, 10 ARIA. A message states: "Congratulations! No errors were detected! Manual testing is still necessary to ensure compliance and optimal accessibility."
- Top Result:** Artist card goes here.
- Songs:** First 5 tracks go here.
- Albums:** Albums go here.

Bottom Screenshot (Search Results Page):

- Summary:** 34 Errors, 2 Alerts, 34 Structural Elements, 15 ARIA. A message states: "Congratulations! No errors were detected! Manual testing is still necessary to ensure compliance and optimal accessibility."
- Top Result:** BTS (view on spotify). The image shows a group of people.
- Songs:** A list of songs including "Butter" by BTS, "Image of That That (prod. & feat. SUGA of BTS)" by PSY, "Image of My Universe" by Coldplay, "Image of Stay Alive (Prod. SUGA of BTS)" by Jung Kook, and "Image of Dynamite" by BTS.
- Albums:** A section for albums is visible at the bottom.

3. For the 25 corrections, adding alt tags to the track and album images in the results.

2. Is this interface functional without the use of a mouse (i.e., just using keyboard keys)? Why or why not?

Yes. I am able to navigate the interactive elements with the tab key.

4. What are other accessibility tests or features you added or would be interested in learning about?

I wonder if there are accessibility features for those who may be blind but still want to use music players and listen to music.