Ivy Yang

CSS 497 Capstone: MeTILDA

In my faulty research at the MeTILDA team, I worked on creating a feedback form and sound scales converter interface.

MeTILDA is an ongoing project, and the Create tool is ready for beta. Creating a feedback form could let the MeTILDA team and coworkers know what users think of MeTILDA and how different functions work. Implementing the feedback form feature helps enhance the user experience and collect timely feedback from users to improve product quality. Collecting user feedback is a necessary way to make the project more and more user-friendly. The Converter function interface is designed to enhance the user experience. Improvements in fonts, layouts, and tool descriptions improve the product's usability, making it easier for users to use.

By writing the feedback form about MeTILDA directly and implementing the front-end code for the converter based on the already completed back-end code, we harvested a roughly completed feedback form and an around-constructed converter. The feedback form and converter can already be used with other MeTILDA features, and both were communicated and modified while implementing them with the professor in charge, the collaborative partner, and the teammates. In this way, we are making these features that are needed to make the user experience a good one even better.

With the implementation of these two interfaces, MeTILDA users will have a better user experience with the converter and give the team timely feedback on its use. The MeTILDA team will also improve the product according to this feedback to make it better.