

## **Customer Check-in (June 13, 2022)**

During this check in, we presented our finished build of our WordPress site to the RMO. While we didn't get everything working the way we wanted to, we still produced a working version of our website.

As we were one of the last groups to present, the RMO had very few questions for our group. Tim asked us two questions:

The first question was about our use of a plugin for announcements at the top of the dashboard page. We had mentioned that the plugin made announcements pop-out more and easier to see. Tim mentioned that they might be too intrusive and might cause the users to begin ignoring them. He also mentioned that it might be better to use posts for announcements and put them into an announcements category. This is definitely something to look into as it would simplify our site.

The second question Tim asked was about how we intended to display music if a user had multiple roles. There were 2 possible solutions we could think of that would be possible to implement. The first would be to have a selector inside the music post that would allow you to view another section, but only if you had the correct role. Our second solution would be to have a separate list of songs on the dashboard for each section, but only show that list if the user has the correct role. This would allow users with multiple roles to have multiple song lists.

One of the notes that was mentioned by the RMO to other groups is that they want to be able to give users multiple roles (or put them in multiple sections). This is something we had built into our design and demonstrated to the RMO.

A question the RMO posed to other groups was that of subscribing to the calendar. As we use a google calendar for our implementation, this is something built into our design.

Another question the RMO posed was that of uploading music sheets for each section in one place. We found that due to the limitations of WordPress (and free plugins) this would not be possible. Therefore the solution we came up with was requiring the Conductor to make a separate post for each section.