

# Meeting Minutes 5

Feb 7th & 8th (Asynchronous)

## Attendees

- Isaiah Lathem
- Ian Skelskey
- Jack Norman
- Dr. Heather Bateman (Sponsor)

## Topics Covered

- Feedback about the PWA test deployment.
  - we're in the testing phase with the sponsor, so most meetings from this point will include the sponsor using the application and providing feedback

## General Notes

- Received a [PowerPoint presentation](#) with comments from Dr. Bateman.
- It appears that she accidentally accessed an old deployment.
  - Some of the comments listed in the powerpoint presentation have already been addressed in the most current version
- Many of the comments were the same feedback that was received at the end of last semester, while there's a lot of work to do, we're confident we can make the progress that the sponsor is expecting
- The majority of the comments from the sponsor have to do with data entry validation which makes sense. The main benefit of this application to their department is that it reduces errors in data entry - so the more we can automate that functionality the better off the application will be

## Requirements

- Formatting of toe codes - we don't need any dashes in the code
- The code should be organized with A then B - alphabetical first, rather than looking at the entire code (ie. A1A2A3B1B2B3 instead of A1B1A2B2A3B3)
- Change the color scheme to match the old application (hard to see in field)
- Ensure that all fields can be see at one time
- Have consistency in the data so the old database can be combined with the new database without loses years of data
- "The app must never suggest C4 or D4 toes." - Dr. Bateman

Members: Ian Skelskey, Jack Norman, Isaiah Lathem, Dennis Grassl, Zachary Jacobson

- “The app needs to let us override and suggest our own toe combination.” - Dr. Bateman
- “OTL should not be fillable if the user doesn't check the regen tail box.” - Dr. Bateman
- The functionality on the landing page should be consistent with the old application - all the buttons should have functionality
- No re-use of toecodes
- Data validation for recorder and handler
- Data validation for sites and arrays
- If there's recapture, then history should be available (in process already)
- OTL vs. VTL verification, reduction in errors is key
- Add +/- buttons to make it easier count in the field
- Snake entry still missing form

## Agreements Reached

- The team will correct the current implementation and add additional features according to Dr. Bateman's feedback.
- Review most current test deployment to see the items that still need to be addressed from Dr. Bateman's comments
- Delegate tasks to team for each item that still needs to be addressed

## Action Items

Action Item	Owner(s)	Due Date
<input type="checkbox"/> “Need to fix not allowing OTL to be greater than VTL. Can be the same or less.” - Dr. Bateman	Team 30	Sprint 8
<input type="checkbox"/> Fix formatting - to make application look more like original	Team 30	Sprint 8
<input type="checkbox"/> Finish snake form	Team 30	Sprint 8
<input type="checkbox"/> Work on data entry verification/validation	Team 30	Sprint 8
<input type="checkbox"/> Go over most current version to verify the items that still need to be addressed	Team 30	Sprint 8

## Date/Time Next Meeting

- TBD - We are still working on a regular sponsor meeting cadence for Capstone 2 according to everyone's availability.