

- Discussing our move to only android to David
- Getting the thought on android app
 - Old app was available on different platforms
 - Did not know that it was harder for Android vs IOS
- Problems he is trying to address with the app:
 - Data collection using existing platform
 - Robert (prof) has had other solutions
 - Encountered delay between uploading records and storing in the field
 - Syncing issues in the past
- User accessibility (Biggest reason for the application)
- Android v IOS...
 - Ios is highest number of contributors (oh gosh...different then android development)
 - More people would benefit w/IOS, and the (sponsors?) all have apple so it might be easier for them if they wanted to try testing it
 - IPAD SUPPORT (preferred for senior citizens)
 - They want to get it started on IOS
- Ios vs android simulation component discussion
- Accuracy for GPS Q: Why 15m?
 - It's the maximum +/-15m error margin locations accuracy
 - Allows auto input and wants a map to grab coords from
 - (might not be able to implement but we hope)
- Chris Larose? Is able to communicate with us

- Grabbing his contact info
- Touching back on usability aspect for older users
 - They could do a query
 - Small % of users using ipads, used for example
 - TLDR: MAKE THE APP RESPONSIVE 😊
- IOS is what we are starting with, we will get back to them on this
 - For their own testing ease
- Icon shortcut requirement
 -