Team Name: sdmay24-23

Team Members: Joshua St John, Zachary Zemlicka, Jared Melcher, Lukas Zerajic, Christopher

Sell, Varun Advani

Report Period: Sept 25-Oct 8

Summary of Progress in this Period

 Continued making progress on updating and adding material to our Learn5G ReadtheDocs page

- Created new account for hosting the website on ReadtheDocs as the previous senior design team tasked with creating their webpage never saved that account login information
- Synced multiple GitLabs/Githubs together to make progress on getting that website hosting working
- Tested pushing things to our repository for making these updates

Pending Issues

- We're dealing with the possibility that our project is not complex enough at this point for the board presentation at the end of this semester
 - Currently our client is expecting a Fall deliverable (5G Learning Website) and a Spring deliverable (5G Agricultural Field Testing). We have information about the Fall deliverable since we're working on it now but still have no idea what we're doing in the spring.
 - We talked to TA during our weekly meeting which is when he shared his concerns about this with us. A bit of time was used discussing why our project unusual and how to proceed with the design documents that need to be turned in with what little information we have for spring
 - We have talked to our client to try to gain more insight on what we will be doing for spring but it sounds like he plans on deciding that in January
 - We have sent out an email to Dr. Tyagi expressing our concerns and asking for feedback on how to proceed with preparing for the presentation

Plans for Upcoming Reporting Period

- ReadtheDocs free hosting only works with a public Git repository.
 - Need to make a plan for how we're going to get hosting working, more than likely by making a public repository or asking client to make the repository given to us public.
- Continue following Gantt chart for making progress on 5G learning website
- Figure out what's going on during Spring or figure out how to proceed with our design documents with only knowledge of our fall deliverable