Past weeks accomplishments

Name: DaZhawn Davis

Time spent: 13 hours (04/03- 04/16)

What I did this week: Continue to resolve issues with code.

Plans for next week: Finish resolving errors, run more test, read newsletter

Name: Andrew Whitehead

Time spent: 12 hours (04/03-04/16)

What I did this week: Obtained understanding of the functionality of the older version of the code (0.5.2) to add to software architecture, although it was excluded from the 1.1.0 version. Conducted several simulation tests running XML files through Ubuntu.

Plans for next week: Finalize testing and complete the poster and report.

Name: Rohan Willis

Time spent: 12 hours (04/03-04/16)

What I did this week: Worked on the peer evaluation videos and answered questions for our

video. Began working on the basic simulator and simulating v0.5.2 and v1.1.0.

Plans for next week: Continue to run simulations on the different versions of code and help to implement the PHY abstraction layer into v1.1.0.

Name: Ousmane Lioyd Ntutume Time spent: 12 hours (04/03-04/16)

What I did this week: Working on the peers evaluation report in the discussion board, then

worked on the basic simulator for the version V1.1.0 of the code.

Plans for next week:work on summarizing the improvement made to the PHY abstraction layer in V 1.1.0 of the code,and start working on the final poster and presentation

Name: Nolan Cardona

Time spent: 12 hours (04/03-04/16)

What I did this week: Began to work toward the creation of the final poster that is required for the class. Documented results and difficulties that were associated with running the basic simulator on the 5G code. Attempting to implement a version that will have the updated simulator functioning.

Plans for next week: Complete and finish the rest of the material that is required for the class, including the final paper as well as the poster for the project. Begin to practice and prepare for

the final presentation that is associated with the end of the project. Continue to work on implementing the code with all of its specifications.

Individual contributions

Team Member	Contribution	Weekly hours	Total hours
DaZhawn Davis	Tired to run simulationWorked on resolving errors	13	68
Andrew Whitehead	 Ran simulations Functionality understanding Added more to software architecture docs 	12	68
Rohan Willis	Worked on the peer evaluationSimulated codes.	12	64
Nolan Cardona	- Worked towards adding data from old version to the new version of code - Documenting all findings	13	67
Ousmane Lioyd Ntutume	Basic simulator for V 1.1.0Peer evaluation report	12	65