### Past week accomplishments

Name: DaZhawn Davis

Time spent: 10 hours (from 10/14 to 10/25)

What I did this week: Helped others download Ubuntu onto their machines. I looked over the code. Tried to run an emulation but ran into some problems with running the emulation.

**Plans for next week:** Continue to run different emulations. Look over code in the Physical Abstraction layer.

## Name: Andrew Whitehead

Time spent: 9 hours (from 10/14 to 10/25)

What I did this week: I downloaded the Virtual Box and Ubuntu. I analyzed the code given to us and attempted to remotely assist DaZhawn in completing the task, displaying results from a specific portion of code, given to us from our faculty advisor.

**Plans for next week:** Comparing the old and new PHY abstraction layer and analyzing the layout. Taking an in-depth look into what implementing the sublayers of 5G networking will look like

## Name: Rohan Willis

Time spent: 9 Hours (from 10/14 to 10/25)

What I did this week: I successfully downloaded Virtual Box and Ubuntu on my external harddrive. Analyzed the PHY abstraction layer in OPENAIR1 and reviewed the code. Plans for next week: Next week, I plan to help with the emulation of the code, and begin comparing the PHY abstraction layers of the two versions of code.

# Name: Ousmane Lioyd Ntutume

### Time spent: 10 hours (from 10/14 to 10/25)

**What I did this week:** For this I downloaded the correct version of Ubuntu(V.14.04) and I was able to look at the PHY abstraction layer codes that we are supposed to simulated. In fact, I was able to identify were the PHY abstraction codes are located, into the OPENAIR1 folder, and also some functionality, such as the modeling tools to simulated the layer.

**Plans for next week:** For next week, we are planning on looking into newer version of the PHY abstraction layer code and compared them to the version 0.5.2, currently cloned.WE will also work on the reflection assignment about engineering standard.

### Name: Nolan Cardona

# Time spent: 8 hours (from 10/14 to 10/25)

What I did this week: Completed working on the Gnatt chart that allowed for the group and the professor to understand our intermediate goals for the project, and understand the project outcome. I have begun to interpret the code and place comments on the code so that anyOne can understand the purpose behind all of the functions within the code. I have also continued to run simulations and keeping track of the output of these simulations so that it can be in the latter part of the project.

**Plans for next week:** I plan to dissect the newest version of the code, 1.0.2, and work on understanding how the code has been changed from the older version of the code to the newer version. I will also need to begin understanding how a person would be able to run code on the new version since we are expecting it to be more complicated.

Team Member	Contribution	Weekly hours	Total hours
DaZhawn Davis	Helped others with code, run emulation	10	43
Andrew Whitehead	Task accomplishment assistance	9	43
Rohan Willis	Analyzed PHY abstraction layer code	10	40
Nolan Cardona	Semester Goals, Run and interpret older version of code	8	42
Ousmane Lioyd Ntutume	-Location of the PHY abstraction layer code - Try simulation tool	10	39

Individual contributions