**REPORT FOR WEEK ONE INTENSHIP**

**Day1**

Arrival time.7:30

We had morning devotion

**Learning on git control version system.**

We learn on setting git environment which has it syntax.

* Git config –global user.name
* Git config –global user. Email
* To show git environment variable
* Git config –global user.name
* Git config –global core. Editor
* Here I also learn that the local repository take the precedence because it occur only inside a directory
* Again, I also learn that git project directory contain three step which are working tree, staging area and the local repository

**Day2**

Arrival time.7:30

Morning devotion

**Learning on starting git.**

* We learn on the various way of starting a git which it syntax are
* Git init which stands for git initialize
* Git add files…/folder… this syntax will help to add all the files in project directory

**DAY3**

Arrival time.7:30

Morning devotion.

**Learning on how to view status in the working tree.**

* here we learn that when viewing a status in a working tree it had it following syntax which are
* git status -s will help you to give detail of the file in the staging area
* we learn on how to commit to the local repository using git syntax
* git commit-m then you open string and commit message then you close.
* how to view a commit history you need the following syntax
* git log, this will help to give you the full details of every commit you have commited

**DAY4**

Arrival time ,7:30

Morning devotion

**Learning on how to clone your remote repository.**

* here we learn that to clone your remote repository we use the following syntax
* git clone https:www.github.local user. name/repository.git project directory name
* we see adding remote repository syntax
* git remote add local -identify-for remote [https://www.github.com/username /remote-repository.git](https://www.github.com/username%20/remote-repository.git)

**DAY5**

Arrival time ,7:30

Morning devotion

**Learning on viewing remote repository and removing a remote repository from the working tree**

* To view a remote repository we have the syntax
* Git remote -v
* Which v help to bring out remote repository to a single line
* To remove remote repository from the working tree
* Git rm repository

**REPORT ON WEEK TWO.**

**DAY1**

Arriver time,7:30

Morning devotion

**Assignment to work on a modeling system on lost but found.**

* Definition on database
* Bringing out the five steps of data modeling
* Planning and analysis
* Conceptual design
* Logical design
* Physical design
* Implementation design
* All this are use to implement in to data modeling

**analyzing and implementing the five steps in to the lost but found modeling system**

* First the lost but found model is analyze in to four
* The founder
* The seeker
* The document
* The payment
* After breaking them in to this four analyzes you then use your five steps of data modeling design to implement.