**MY WEEKLY PROJECT**

**NAME: YUH PROSPER NJINABO**

**SUBJECT: DATA MODELING**

**DATE:7/15/2022**

**SCHOOL: LANDMARK METROPOLITAN UNIVERSITY**

**Week one: Days and activities. 5th july 2022**

Tuesday:

Introduction to git batch and github.

* What is git?
* How does github?
* How to work with git and github.
* Wednesday:

Wednesday:

Learning of basic commands in git.

* Gig\_config\_(--system/--global/--local)\_user.name\_”name”
* Gig\_config\_(--system/--global/--local)\_user.email\_”email”
* Gig\_config\_(--system/--global/--local)\_user.editor\_”nano”
* Adding files and folders to the starting area.
* Viewing the status of files in the working area.

Thursday:

* How to commit.
* How to push.
* How to pull.
* Commiting to the local repository.

1. Git\_commit\_-m\_”commit message”
2. Git\_log\_--oneline.

Friday:

* Creation of my github account.
* Clone repository into a new directory.
* Linking local repository to remote.
* Clone remote repository.
* Add remote repository.
* Clone remote repository to locale repository.
* How to clone or link a remote e repository to a locale repository.
* http:www.github.com/username/repository name.git\_[project directory name]
* git\_clone\_http/www.github.com/Cferdinandi/smoth-scroll.git\_”smoothscroll”
* working local repository to remote repository.
* Adding a remote repository to your project.
* Git remote add local-identify-for remote <https://www.github.com/username/remote-repository.git>.

Saturday:

* Personal rundown and revision on:

1. How to push.
2. How to pull.

How to enter basic git commands.