SCHOOL LANDMARK METROPLOLIANT UNIVERSITY

NAME: LEFEM ODETTE KUM

DEPARTMENT: GRAPHIC AND WEB DEVELOPMENT

**INTENSHIP REPORT WEEK 0NE**

**DAY1:** Introduction of Git

**Activities**

* Learning how to install git to my computer
* Learning how to verify if git is in your computer system

**DAY2:** Knowing the git structure

**Activities**

* Arrive at 7:30am and ended at 5pm
* Morning devotion
* Learning syntax
* Knowing what git is all about.

**DAY3:** Using git to create file and folder.

**Activities**

* Using the “git^mkdir^folder name” to make the folder directory.
* Using git “git addfolder name” to create folder(s).
* To addna particular file to folder “git^add^filename.extentation^folder name.
* Using the “git^filename.extention” to create file(s).
* Using the “git^echo^filename^”^”statement display”>folder name” to entertext.

**DAY4**: Using git to do remote and local repository.

**Activities**

* Arrive at 7:30am and ended at 5pm.
* Create github account.
* Creating a repository.
* Knowing how to clone using remote repository to locate repository.
* Using git to remote repository.
* Using git to add file from local repository to remote repository.
* Using “git to commit^-m”to commit on change.

**ASSIGNMENT:**

* Read the following.
* Data modeling.
* The first Five steps of data modeling.
* The relationship diagram on database.

**DAY 5**: Group on git

Activities

Arrive 8:30am and ended at 2:30pm.

Morning Devotion.

Revision on git.

**INTERNSHIP WEEK TWO REPORT.**

Activities

**DAY 1**: knowing data modeling.

* Arrive at 7:50am and ended at 5:00pm
* Morning devotion.

**Methodology**

* There are two major methodologies used to create a data model: the Entity-Relationship (ER) approach and the Object Model. This document uses the Entity-Relationship approach.
* Data Modeling In the Context of Database Design Database design is defined as: "design the logical and physical structure of one or more databases to accommodate the information needs of the users in an organization for a defined set of applications". The design process roughly follows five steps:
* planning and analysis
* conceptual design
* logical design
* physical design
* implementation
* Group work to model a lost but found document on the database.

**DAY 2**

Activities

* Arrive at 7:50am and ended at 5:00pm
* Morning devotion
* Continue with the group work project lost but found document.
* Using micro soft Access to design a database group work.
* Practicing HTML

**DAY 3**

Activities

* Arrive at 7:50am and ended at 5:00pm.
* Morning devotion.
* Practicing on git.
* Installing of My SQL.
* Using My SQL to design database (project lost but found document).
* The teacher did the correction on the lost but found document and he give an assignment that we should add the method of payment on the design database.

**DAY 4**

Activities

* Arrive at 7:50am and ended at 5:00pm
* Morning devotion
* Group work adding the payment method on the design database.
* Learn html
* Using git to implement my project.

DAY 5

Activities

* Arrive at 8:20am and ended at 5:00pm.
* Morning devotion.
* Working on my project “lost but found document”.
* Committing the project in git.