**GROUP-F**

**TERM PROJECT**

DATA DICTIONNARY

PROGRAMME OPJECTIVE:

This project objectives is to create database through MySQL and make it accessible to users through HTML and PHP codding.

In this project we will use html ,php, CSS and of course MySQL workbench.

Here are the detail of the project tool.

**COURSENO**: The course Number

**COURSE INFORMATION TABLE**: list of all information about the COURSES

**COURSE TABLE**: list of course number, Title and Credit

**COURSE SECTION TABLE**: list of section number of each classes

**COURSE TITLE** : list of all course title

**PHONE**: phone number of instructor

**EMAIL:** email of instructor

**INSTRUCTOR:** instructor name

**INDEX.HTML**

If the user chooses the REGISTER CLASS as option, therefore register.html will handle the next step. It will prompt user to input a string query.

example: **select \* from termproject.course**

**COURSEINFO.PHP**

This is the motor of the project. It will allow the travel of the user input to the database and grab information from the database and display it to the user. This php file allow the interaction user-database-user.

TERMPROJECT.SQL

This is the database name of our project. It is where all the data are saved. It’s has 4 table which are **course, courseinformation, coursesection, instructor** We qualify it as the store house.

🡪 **course**

🡪 **courseinformation**

**🡪 coursesection**

* **instructor**