



INTE 20023 – INFORMATION MANAGEMENT
FINAL PROJECT

GROUP NO: _____ COURSE: _____
GROUP MEMBERS: _____
PROJECT TITLE : _____

A. PROJECT OVERVIEW:

I. DOCUMENTATION: Submit the following documentation in PDF format.

- a. Cover page with Database title and group members name
- b. Brief description of the database application
- c. Database Functionality
- d. ERD & Database Schema
- e. Normalization Process
- f. Data Dictionary per Table using the table below

Field Name	Description	Data Type	Sample Data

II. DATABASE SYSTEM

- The softcopy of the database application (to be uploaded in MS Teams)

System requirements:

- The system should simulate the process/procedure of the system assigned.
- The database system should have GUI but should focus on the data / record manipulation and management.

III. Group RECORDED MEETING

- group meeting during the development of the system or documentation preparation (to be check in your MS Teams group channel).

IV. System PRESENTATION:

- a. 3-5 Minutes Demonstration of the group database project.

B. RUBRICS FOR GRADING:

CRITERIA	%	SCORE
DATABASE DESIGN & FUNCTIONALITY The database system should be well-design and can execute properly based on its required functionality.	60%	
COMPLETENESS AND ORGANIZATION OF DOCUMENTATION. Each section shall contain all the necessary documentation to support your database application.	20%	
GROUP PRESENTATION & COLLABORATION The group understand well the system they presented and collaborate together in the development of the system.	20%	
TOTAL SCORE	100%	

C. SUBMISSION :

- All documentary requirement should be submitted on or before the system presentation on July 26, 2023

D. REFERENCES:

- You may visit this website / video to guide you in the design of your Final Project.
 - o <https://www.youtube.com/watch?v=nP-MvFoDVZE>
 - o https://www.youtube.com/watch?v=6EukZDFE_Zg

Prepared by:

Dr. Melani L. Castillo
Faculty In-Charge