**PROJECT TITLE**

A Case Study Project

Presented to the Advisers of the

Computer Science Department

In Partial Fulfillment

of the Requirements for the subject

**CCS0043/L – Application Development and Emerging Technologies Laboratory**

By:

**GROUP NAME**

1. LASTNAME, FN MI 1 - Leader
2. LASTNAME, FN MI 2 - Member
3. LASTNAME, FN MI 3 - Member
4. LASTNAME, FN MI 4 – Member
5. LASTNAME, FN MI 5 – Member

**Submitted to:**

**Date of Submission:**

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**RUBRICS FOR**

**APPLICATION DEVELOPMENT AND EMERGING TECHNOLOGIES LAB CASE STUDY**

|  |  |
| --- | --- |
| **Schedule:** | **Date:** |
| **Project title:**  *Type your approved project title here* | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of Students** | **Individual Rating (Q&A)**  **50%** | **Group Rating**  **50%** | **Total**  **Rating**  **100%** |
| **1. LN, FN MI** *(alphabetically arranged)* |  |  |  |
| **2.** |  |  |  |
| **3.** |  |  |  |
| **4** |  |  |  |
| **5.** |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CRITERIA** | **Well Implemented** | **Highly Satisfactory Implemented** | **Satisfactory Implemented** | **Fairly Implemented** | **Not Implemented** |
| **Functionality**  Can software perform the tasks required? | 20 | 17 | 14 | 10 | 0 |
| **Accuracy**  Are the results as expected? | 20 | 17 | 14 | 10 | 0 |
| **Completeness**  Does the software include the expected objectives of the project? | 20 | 17 | 14 | 10 | 0 |
| **Attractiveness**  Does the interface look good? Is it presentable? | 20 | 17 | 14 | 10 | 0 |
| **Documentation**  Are the parts of the required document present? | 20 | 17 | 14 | 10 | 0 |
| **TOTAL** |  | | | | |

**Evaluated by:**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Mr. Rene Christopher R. Tio**

**I. INTRODUCTION**

This is the introductory part of the study. Tell something about your project. (at least 3 sentences)

**II. BACKGROUND OF THE STUDY**

(Discuss the challenges, materials in creating the web application)

**III. OBJECTIVES OF THE STUDY**

**General objective:**

To develop a web application that will apply different PHP structures to …..

**Specific objectives:**

* To create a system design to demonstrate the process flow of the proposed system.
* To apply PHP programming by constructing and implementing user-defined functions in the proposed system
* To incorporate file handling to store and retrieve data
* To participate in a group activity to solve a case study.

**IV. SCOPE AND DELIMITATION OF THE STUDY**

Discuss the features available in your program.

**V. SYSTEM DESIGN**

Draw and discuss your system flowchart and program flowchart

**System Flowchart**

**Program Flowchart**

**VI. SOURCE CODE**

Use font size 10 when you paste your codes here.

**VII. CAPTURED SCREEN OUTPUTS**

Paste your captured outputs below. Show all possible outputs from different input values

**VIII. RESEARCHERS’ PROFILE**

**SURNAME, FIRST NAME MI.**

**Member**

[State here your contribution/participation in the case study]

**SURNAME, FIRST NAME MI.**

**Leader**

[State here your contribution/participation in the case study]

1x1

ID PIC

1x1

ID PIC

**OBJECTIVE:**

State your ambition here

**PERSONAL INFO**

* **Nickname :** Sam
* **Age :** 16
* **Birthday :** August 14, 1999
* **Birthplace :** Manila
* **Religion :** Baptist
* **Contact no. :** 0999-12456
* **Email Add :** sam@gmail.com

**EDUCATIONAL BACKGROUND**

* **College :** BS Computer Engineering

FEU Institute of Technology

Manila

2013 - present

* **High school :** School Name

Location

Inclusive years

**SPECIAL SKILLS & INTERESTS**

* Driving
* Playing guitar

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State your ambition here

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**Member**

[State here your contribution/participation in the case study]

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**IX. GROUP PICTURES**

Post at least 2 virtual group pictures, one wearing your school uniform and the other one is smart casual.

3” x 5”

School Uniform

3” x 5”

Smart Casual