

**CAVITE STATE UNIVERSITY**

Imus Campus

Cavite Civic Center Palico IV, Imus, Cavite

(046) 471-66-07 / (046) 471-67-70/ (046) 686-2349

www.cvsu.edu.ph

**DEPARTMENT OF COMPUTER STUDIES**

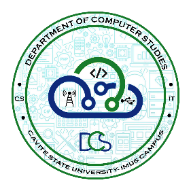
ITEC 60 – Integrated Programming and Technologies 1

Project Presentation (Rubrics)

|  |  |  |  |
| --- | --- | --- | --- |
| **Criterion** | **Description** | **Weight** | **Score** |
| ***Group scoring*** | | | |
| **System Features (30)** | | | |
| 1. ***Completeness*** | Evaluate how well the group has incorporated all the required features of the assigned system into their prototype. | **10%** |  |
| 1. ***Accuracy*** | Evaluate the accuracy of the features in the prototype, and how closely they match the expected functionality of the assigned system. | **10%** |  |
| 1. ***Relevance*** | Evaluate how relevant the features are to the overall purpose of the assigned system, and how well they meet the needs of the user. | **10%** |  |
| ***Usability (30)*** | | | |
| 1. ***User Interface*** | Evaluate the user interface of the prototype and how easy it is for users to navigate and interact with the system. | **20%** |  |
| 1. ***User Experience*** | Evaluate how well the prototype meets the needs and expectations of the user, and how well it addresses any potential challenges or issues that may arise. | **10%** |  |
| ***Functionality (25)*** | | | |
| 1. ***Performance*** | Evaluate how well the prototype performs in executing the tasks and functions that are expected of the assigned system. | **15%** |  |
| 1. ***Speed*** | Evaluate the speed of the prototype, and how quickly it responds to user input and requests. | **10%** |  |
| ***Presentation and Documentation (15)*** | | | |
| 1. ***Presentation Quality*** | Evaluate the group's presentation skills, including their use of visuals, clarity, and coherence. | **10%** |  |
| 1. ***Documentation Quality*** | Evaluate the quality of the group's documentation, including the completeness and accuracy of the flow of the system features, and the clarity of the report. | **5%** |  |
| ***Total*** | | | |

Rated by: Date:

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



**CAVITE STATE UNIVERSITY**

Imus Campus

Cavite Civic Center Palico IV, Imus, Cavite

(046) 471-66-07 / (046) 471-67-70/ (046) 686-2349

www.cvsu.edu.ph

**DEPARTMENT OF COMPUTER STUDIES**

**ITEC 60 – Integrated Programming and Technologies 1**

**Project Presentation**

Group # : **2**

Leader : Benetua, Anika Danielle

Members : Cortez, Kizzy Pink

Sapanghila, Tonne labelle

Sunga, Genesis

Lerio, Ryan Joseph

Valeza, Kurt Russel

Almuete, Mjay

Course : **BSIT**

Section : **1A**

Title : **DreamBoard**

Description : Using this project management software streamlines collaboration, improves task tracking, and enhances team productivity. It offers intuitive tools for planning, scheduling, and resource management, ensuring deadlines are met and goals are achieved. With real-time updates, clear communication channels, and customizable workflows, this software helps teams stay aligned and efficiently manage projects from start to finish.

Features : **Project Management System** – Our system allows Admins to create and manage projects, organize tasks and subtasks, and assign deadlines to Users or their team members. It features a calendar schedule that displays both past and upcoming deadlines, helping users stay on track. The system also monitors and visualizes the progress made by both Users and Admins on their projects, promoting greater productivity and consistent progress. Additionally, it offers a user-friendly platform where all essential tools and features are just one click away.

**Prototype Screenshots: screenshots of all the listed features (Flow)**