**I. PROJECT DETAILS**

|  |  |
| --- | --- |
| Project Name | Student Information System |
| Project Sponsor | Ms. Mary Hansen |
| Project Manager / Developer | Ms. Micky M. Almazora |
| Phone Number | 09122893913 |
| Expected Start Date | 12/19/2022 |
| Expected Completion Date | 2/20/2023 |

**II. PROJECT DESCRIPTION**

The Student Information System targets students, for them to make it easier to submit information to their professor. This implies that both student and instructor records are centralized in one location. Many solutions are available to meet the demands of a variety of schools, and this project is intended to handle, store, and track student-related data in a secure setting. Because every bit of student information is crucial. Having privacy for every student is preferable. Everything from applications to student achievement is aided by SIS.

**II.1 OBJECTIVE AND GOALS**

Facilitating the recording of student information is this project's primary goal. Establish a system for measuring student achievement, and use data to inform decisions that will improve academic success.

**II.2 SCOPE**

* + - Student Log In
    - Student Profile
    - Student Grades (no grade computation)
    - Professor Name

**II.3** **Specifications / Features**

* To add new records
* To view records
* To modify records
* To remove records
* To exit program

**II.4** **CONSTRAINTS, ASSUMPTIONS, RISKS AND DEPENDENCIES**

|  |  |
| --- | --- |
| Constraints | The student information system is useful and can help universities provide their students with a range of simple and effective services. |
| Assumptions | First of all the error because it is inevitable to have an error when starting. System failure and also the interruption of electricity will immediately find a way to fix the problem immediately. |
| Risks and Dependencies | The most crucial factor is security since it determines how much of each student’s information can be utilized by others. Technology plays an important role in academic activities, and it is difficult to envisage living without it. |

**III. Flowchart**

**IV. KEY STAKE HOLDERS**

|  |  |
| --- | --- |
| Client | Mr. Frank Anthony R. Chin |
| Sponsor | Ms. Mary Hansen |
| Project manager | Ms. Micky M. Almazora |
| Project developer | Ms. Micky M. Almazora |

**V. MILESTONES**

|  |  |  |
| --- | --- | --- |
| **Milestones [Example]** | **Start Date** | **End Date** |
| Initial Design, Prototype, and Project Setup | 1/9/23 | 1/9/23 |
| App Layout and User Interface Design | 1/16/23 | 1/16/23 |
| 1st Development Phase | 1/23/23 | 1/23/23 |
| Client Update Demo | 1/30/23 | 1/30/23 |
| 2nd Development Phase | 2/6/23 | 2/6/23 |
| Client Final Presentation | 2/13/23 | 2/13/23 |
| Final App Testing, Revisions, and Calibrations | 2/20/23 | 2/20/23 |
| **Project Completion and Release** | **1/9/23** | **2/20/23** |

**VI. APPROVAL SIGNATURES**

|  |  |
| --- | --- |
|  | Shape  Description automatically generated with low confidence |
| [Mr. Frank Anthony R. Chin]  *Project Client* | [Ms. Mary Hansen]  *Project Sponsor* |