***Appendix A: Project Title***

**Faculty of Computer Science and Information Technology**

BIE10103 PRINSIP KEJURUTERAAN PERISIAN

1. **PROJECT TITLE: SALES MONITORING SYSTEM**
2. **PROJECT OWNER: AMEER ASFA BIN AZHARI**
3. **GROUP ID: GROUP 2 (given by lecturer, etc. Group 1, Group A)**
4. **GROUP MEMBERS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **NO.** | **NAME** | **STUDENT ID** | **SIGNATURE** | **LEADER ()** |
| 1. | **HANASRULLAH BIN HALIM** | **CI190057** |  |  |
| 2. | **MUHAMMAD MUNAJATULLAH BIN MOHD ADNAN** | **AI190300** |  |  |
| 3. | **BASSIMAN BIN ANUAR** | **AI190276** |  |  |
| 4. | **AMEER ASFA BIN AZHARI** | **CI190046** |  | **** |
| 5. | **NURLISA BINTI AZMI** | **CI190065** |  |  |

1. **INPUT, PROCESS AND OUTPUT :**

INPUT

Through the system, admin can keep the sales information. Users can view, insert, update or delete any new project or on-going ones. Not only that, users are also able to see the details and information of each project.

Tools: Notepad++, Adobe Photoshop, XAMPP, MySQL.

Language: PHP, JavaScript, HTML, CSS.

Database: MySQL

PROCESS

User will log in and view the dashboard that shows graphs of projects. Then users are able to view members working on the project. Users are also able to insert new project that will then be calculated into the system. Older projects’ status can be changed to any of these options, New, On-Going or Completed. Projects that are irrelevant or fails can be deleted. Users can also include clients’ contact information.

OUTPUT

The system will show all the project that the company is handling, the sales that has been achieved and the expected revenue from new and upcoming project. All of the information are viewable through a table.