# GENERAL INFORMATION

## Purpose, Scope, and Objectives

The Biliran Provincial Hospital Inventory Management System is to be used by the supply office to track the supplies and equipment’s of the hospital and to identify the payments if the supplies is paid in cash or check, also to track the supplier’s company and to identify if the goods were delivered, when and what time is was delivered.

## System Overview

A simple Inventory System that can track supplies and equipment, made in PHP programming

language

1. Biliran Provincial Hospital Inventory Management System
2. PHP, SQL, HTML, CSS, JAVASCRIPT
3. Operational status = New Program
4. Design is upon the programmer as long as the program feature fit the requirement of the client.

## Contacts

1. Mr. Nigel Adam - Client

## Relationship to Other Projects

This project is 1 of the 15 project for the Biliran Provincial Hospital.

# PLANNED ACTIVITIES, EVENTS, AND DELIVERABLES

As I and the client agreed upon I should deliver the program by April 2016. Also I and Mr. Adam agreed also that every week I should report to him so I can show the improvement of the program.

Plan Activities Schedule:

1. 4th week of January – Meeting with the client
2. 1st week of February – Analysis of program and the programming will be using, Report to client, Study the programming language and start the program
3. 2nd week of February – Continue creating the system, report to client
4. 3nd week of February – Continue creating the system, report to client
5. 4nd week of February – Continue creating the system, report to client
6. 1st week of March - Continue creating the system, report to client
7. 2st week of March - Continue creating the system, report to client
8. 3st week of March – Finalizing the System and report to client
9. 4st week of March - Finalizing the System and report to client
10. 1st week of April – Giving the System to the client.

## Methods and Techniques

For the methods and techniques I will be applying what I have learned and what is the requirements for system.

## Environment

The tools I will be using for this project are PHP, HTML, CSS, JAVASCRIPT, SQL, XAMMP, and Sublime Editor 2