TEAM Source Code

Members:

Aldwin Zafra

Jonson Ruth

Almoete Jomarie

**Functionalities or features:**

1. Admin can creating and Read Records

2. Admin can Update and Delete records

3. Hotel Browsing

4. User login

**Importance and Functionalities:**

1. Create and read of records
   * + - Creating and read of records are set as a highest priority .Admin can create new records of hotels and resorts in the system. it can also read the records to see if it is correct.

Time of development: Three (3) days and more , since we have minimal knowledge about the framework that we are using.

1. Update and Deleting of records
   * + - Update and deleting of records are set as one of the highest priority. Admin can Update and delete of the hotels and resorts in Lian and Nasugbu if it is used as a quarantine facilities, temporary closed and etc.

Time of development: Three (3) days and more , since we have minimal knowledge about the framework that we are using.

1. Hotel Browsing

* Hotel browsing is also one of the high priority in this system. with that users can easily access which hotel and resort they want to by using the search bar even if it shows all the hotels and resorts are available in lian and nasugbu batangas in the home page.

Time of development: Three (3) days and more , since we have minimal knowledge about the framework that we are using.

1. User log in
   * + - User login is available in all of the customers or tourist that wants to see more information about the hotels and resorts in Lian and Nasugbu.

Batangas.

Time of development: Three (3) days and more , since we have minimal knowledge about the framework that we are using.

The following technologies are already ranked from highest priority to lowest priority.

1. PHP

* Server-side scripting language.
* Used for the back-end development of the application that will manipulate the behavior of the server.

1. Laravel

* an open-source PHP framework designed to make developing web apps easier and faster through built-in features.

1. MySQL

* MySQL is a full-featured relational database management system (RDBMS) that competes with the likes of Oracle DB and Microsoft’s SQL Server.
* This will serve as the database of our system.