**Proposal**

1. Title: Event Management System
2. EventGo is an event management company that based in Malaysia. It provides an online solution for organizing registration for events such as seminars, competitions, meetings and concerts.
3. **Brief description of the current system**

Our Event Management System consists of three levels of users that are, admin, organizer and end user. Admin has a control panel that able to manage the events added to the system and receive the total revenue gained through the tax applied on each ticket price. Admin is able to provide organizer with an account so that they can add event on the system. Organizer is able to customize the event details such as price and maximum number of registration allowed. Organizer is able to keep records of each registration and download as excel file. End user is able to search for events and make registration for events.

1. **Objectives of the system**

* Enable visitors to view and make registration for events online
* Manage registrations efficiently
* Get reviews and feedback from customers
* Reach more consumers from all around the world
* Insight on registration pattern and keep track on business performance.

1. **Scope of the system (5 main modules)**

|  |  |
| --- | --- |
| **Modules** | **Description** |
| User Account Management | Admin / organizer registration  Edit profile information  View profile |
| Events | View events with search filters  Add events  Edit event information  Terminate event registration  Delete event |
| Registration | Fill in participants details  Make payment  View registration history  Admin view registrations from end users |
| Report | View revenue gained from the tax applied on each ticket price  View summary of participants using graph |
| Review | User provide review  Admin receive review |

1. **Hardware / Software to be used.**

***Hardware***:

Personal computer.

***Software***:

Programming language: HTML, CSS, JavaScript and PHP.

DBMS: phpMyAdmin

Documentation: Microsoft Office

1. **Gantt Chart**