**Functional Requirement**

1. **Admin Function**
2. Admin is able login and to create Events with the following fields

* Event name
* Location
* Time
* Event Cost/Fee
* Set No. of Available Tables (with numbering)
* Set no. of seats per table (every tale has 10 seats)

*(N/B: setting of number of seats and tables is necessary to monitor and make sure the more than available tables or seats are not sold, and that a user is able to know his table)*

1. Admin is able to see via a Dashboard

* No. of Registered People for the events
* Available Seats / Tables
* No of Seats Sold out
* Search for a registered Person
* Export List of Registered person in CSV

1. User Function
2. User Agrees or Decline to Terms and Condition (Privacy Policy)

*(N/B: If he agrees, he can register for the event; if he declines he will not be able to proceed in registering for the event)*

1. User is able to register for an Events

* Class No
* Name (First Name, Middle Name, Last Name)
* No. of Seats to Pay for

1. User is able to make Payment (via PayStack Gateway) for the selected Seats
2. After payment is made, user is able to select his/her Table (from the table Map)

* Clicking /selecting from a table Map, he/she is able to select on the number of seats he has paid for
* *(N/B: User must not select more seats than he paid for)*

1. User is able to get Customized email notification after he has paid and selected a seat.
2. A login is automatically created for the user , so he can log back in the future \*\*\*\*