MOTIVATION:

Customers want to organize their events with an affluent idea and affordable budget. But sometimes they get in trouble to host an event with their desired demands. To overcome these problems, event planners are needed. They can handle event related matters with their potential and skills.

For arranging an event, customers sometime cannot arrange all demands at a time. Like hiring the best photographer, finding out the best venue, proper arrangement of catering. For handling these criteria, event planners present a list of these sectors to the customers, where the customers can choose best sectors as their demand.

List of Occasions:

- 1. Birthday party
- 2. Wedding
- 3. Get together party
- 4. New year celebration
- 5. Corporate event

Primary Actors:

In this event planner website three types of primary actors are available.

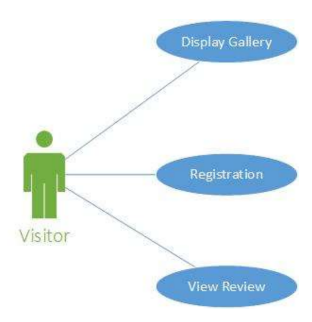
- 1. Visitor
- 2. Clients
- 3. Event Manager

Secondary Actors:

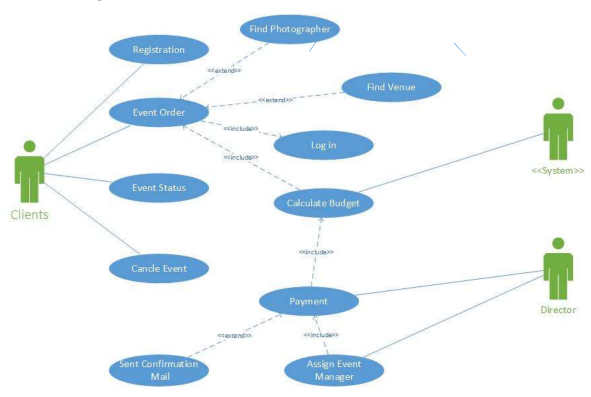
- 1. Director
- 2. System

Use Case Diagram for Visitors:

- 1. They can see the image gallery.
- 2. Visitor can see the registration page
- 3. They can see the clients review through the event planner site.



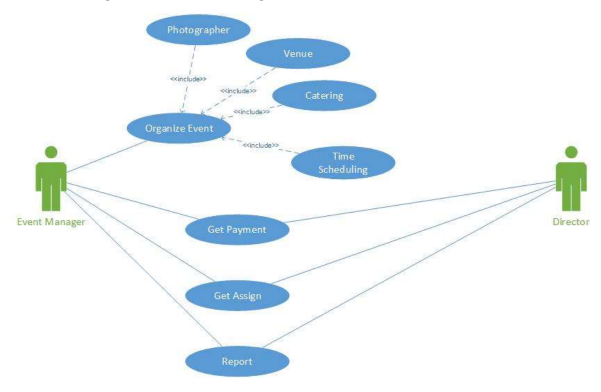
Use Case Diagram for Clients:



1. Through this diagram we can see that, client can do registration for booking any package.

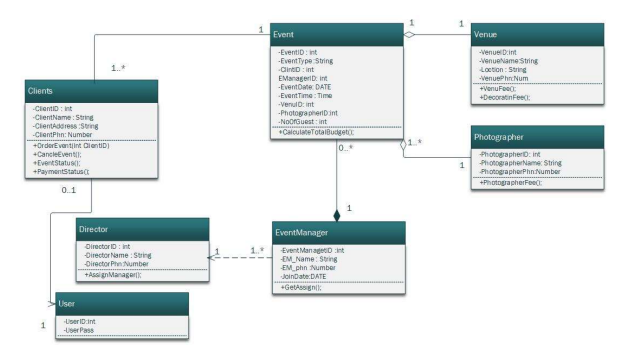
2. According to the choice and budget allocation the confirmation of booking an event will proceed further.

Use Case Diagram for Event Manager:



- 1. After getting a specific amount of money, director will confirm the booking process and he will hire an event manager for planning this event.
- 2. Event manager will contact with vendor sectors for arranging this event.
- 3. He will report his current condition of event to his director.

Class Diagram:



Conclusion:

We use Class Diagram and User case diagram to implement our Project more efficient as requirement. It make easy to implement our project