Project wedding hall

**Prepare by:**

2019

***Maryam Hassan***

***Zaman Sattar***

***Zahraa Abdaulhaleem***

1.0-INTRODUCTION:

Nowadays the internet become one of the most important sector in the world, the internet has changed the way that the people look at life and business, shopping throw the internet become consent thing and a lot of people prefer to buy throw the internet due to the easy way fined what u looking for with the ability to do it at any time and from anywhere. The internet booking for wedding hall become in the reach of our hand in home or any other place, the online booking with give us extra details about the booking, other than that, customer suffering will rid of by way to save time and save money, the customer can deal easy with friendly website. no need to go to the company branch and spend money and time in road and standing in a queue to book tickets, furthermore It will help the company employees in daily work by making their work more arranged and more connected to the other company branches.

2.0- PROBLEM STATEMENT:

*What is Booking wedding hall Systems?*

Booking a wedding hall in the ordinary The customer goes to the company's site or the location of the wedding hall and makes a reservation. The goal of the website is to save money and submitted effort and make It easy to reservations. Now on the website The customer will enter to the website and choose the suitable room. Each room contains a number of information such as( time, size, location,….. etc). Choosing the room to suit will make sure the room is reserved or not and then the booking is confirmed by the adman.

5.0-LIST OF REQUIREMENTS:

Listed below are the functional requirements and non-functional requirement of the system. In the priority column, the following short hands are used:

▪ M – mandatory requirements (something the system must do)

▪ D – desirable requirements (something the system preferably should do)

▪ O – optional requirements (something the system may do)

▪ N – NOT requirements (something the system NOT must do)

5.1. FUNCTIONAL REQUIREMENTS:

|  |  |  |  |
| --- | --- | --- | --- |
| priority | Requirement Description | Requirement ID | N0. |
|  | ***REGISTER MEMBER*** | EWH\_01 |  |
| N | Customer not must register before log in the system. | EWH\_01\_01 | 1 |
| M | *Administrator must register before use the system.* | EWH\_01\_02 | 2 |
|  | | | |
|  | ***wedding hall*** | EWH\_02 |  |
| M | *Administrator and customer can select the hall.* | EWH\_02\_01 | 3 |
| M | *Administrator and customer canselect the booking time.* | EWH\_02\_02 | 4 |
| M | *Administrator and customer canselect the booking Location.* | EWH\_02\_03 | 5 |
| M | *Administrator and customer canselect the bookingprice.* | EWH\_02\_04 | 6 |
| M | *Administrator and customer canselect the booking SIZE.* | EWH\_02\_04 | 7 |
|  | | | |
|  | ***The condition*** | EWH\_03 |  |
| M | *Administrator and customer can check the status of the room* | EWH\_03\_01 | 8 |
|  | | | |
|  | ***The Reservations*** | EWH\_04 |  |
| D | *Administrator and customer canselect the bookingRestaurant.* | EWH\_04\_01 | 9 |
| D | *Administrator and customer canselect the bookingWorkers.* | EWH\_04\_02 | 10 |
| D | *Administrator and customer canselect the bookingtake photo.* | EWH\_04\_03 | 11 |
| D | *Administrator and customer canselect the bookingDJ.* | EWH\_04\_04 | 12 |
|  | | | |
|  | ***Cancel Reservation*** | EWH\_05 |  |
| O | *Administrator and customer cancancel reservation* | EWH\_05\_01 | 13 |
|  | | | |
|  | ***Payment*** | EWH\_06 |  |
| M | *Administrator and customer can access them and the customer pay cash.* | EWH\_06\_01 |  |
| M | *Administrator and customer can access them and the customer pay card* | EWH\_06\_02 |  |