Online Event Management		
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ABSTRACT

ONLINE EVENT MANAGEMENT SYSTEM

Event management platform that provides everything required to effectively managing pre and post-event activities. The platform allows event managers and planners to quickly find venues, efficiently plan events, engage attendees, measure performance and improve process efficiency.

The major roles are Admin and User. This website uses HTML as front end and MYSQL as backend and for connectivity using PHP.

Module Description

ADMIN

- ➤ Login
- ➤ User Approve
- ➤ Remove User
- ➤ View Users
- ➤ View Event Bookings
- ➤ View User Feedback and complaints
- ➤ Adding previous events
- Chatting with users
- > Find Lucky Winner of the month

The Admin uses Password for login. He can approve users and view users and remove unwanted users. The Admin add details about the previous events. He can view the feedback and complaints. Finally he can chat with the users.

<u>USER</u>

- > Registration
- ➤ Login
- Booking Event
- ➤ Package Selection
- > Budget Preview
- > Online Payment
- > Complaints and feedback
- > Chatting with coordinators
- > Rating site

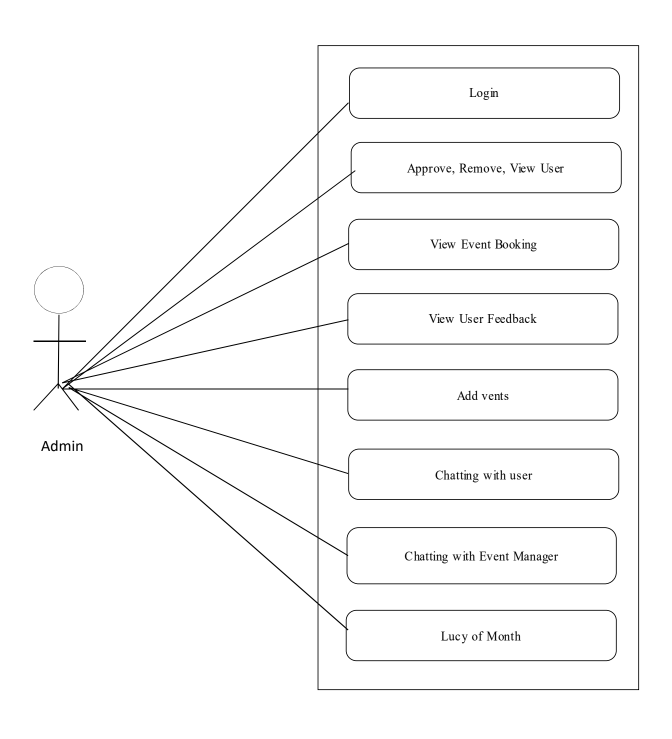
Users must register with the site they got user name and password for future use. The login using re-captcha (Google API) and site allow to translate to another language (using Google Api). They can book the events with their needs. The site will be displayed different event services with rates. When the user select their service the rate will be added to his account. Finally they can get budget preview. They can add their own feedback and complaints. The main feature is that he can live chat with the event manager.

EVENT MANAGER

- > Registration
- ➤ Login
- View Booking Event
- View Complaints and feedback
- > Chatting with coordinators
- Add Packages

The Event managers can login the site and the admin assign duty to the Event managers. The time and date are given to the event managers. The package adding is the Event Managers duty

USE CASE DIAGRAM

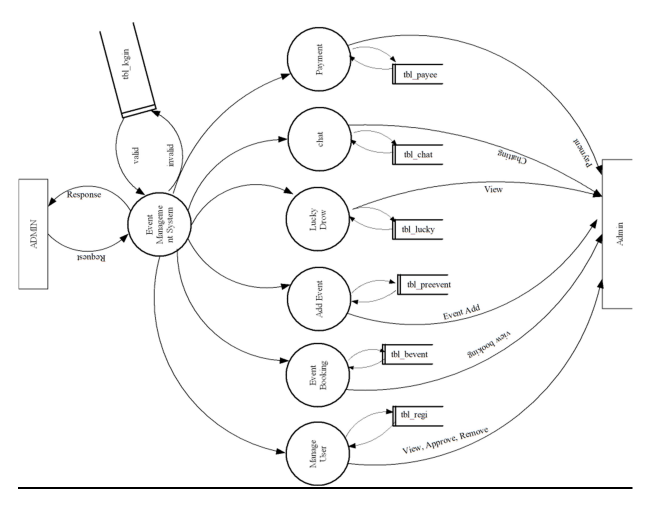


DATA FLOW DIAGRAM (DFD)

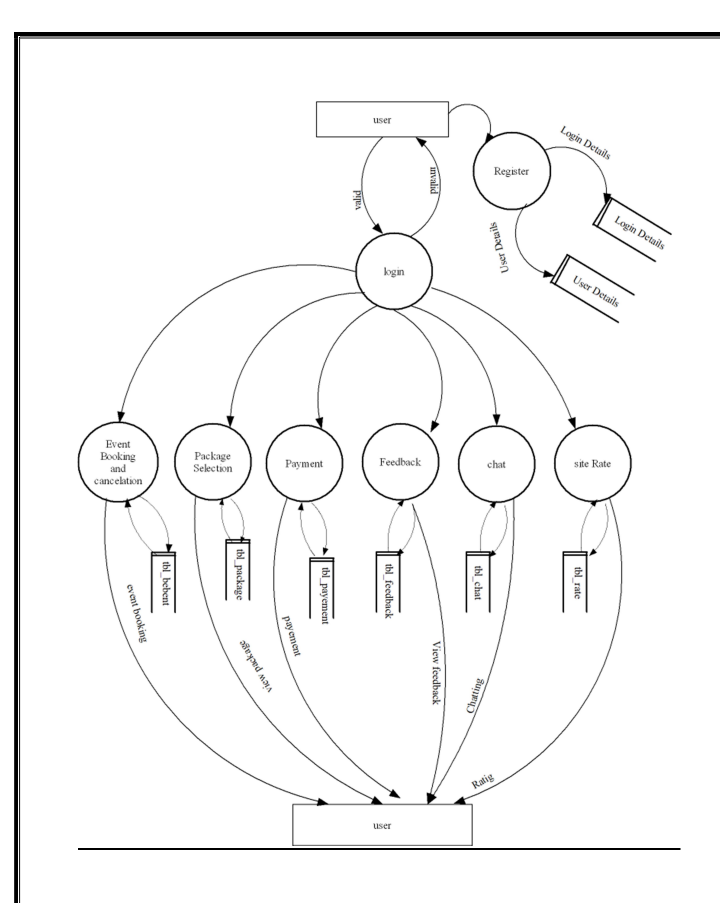
Context Level DFD



Level1 DFD for Admin



Level1 DFD for Users



Level1 DFD for Event Managers

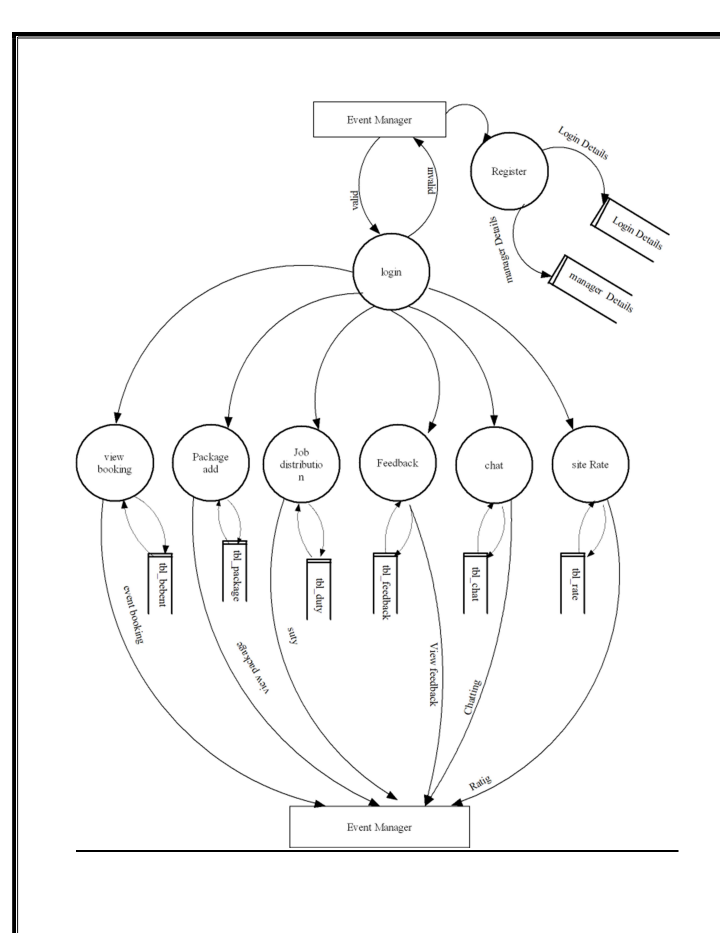


TABLE DESIGN

Table: 1

Table Name: Table_Login

Primary Key: Log_id

Description: Used to store login details

Sl.no	Attribute	Data Type	Description
1	Log_id	Number	Unique id
2	User_id	Varchar	Username
3	password	varchar	password

Table: 2

Table Name: Table_regi

Primary Key: Regi_id

Description: To store registration details

Sl.no	Attribute	Data Type	Description
1	Regi_id	Number	Unique id
2	Name	Varchar	Username
3	Dob	Date	Date of birth
4	Email	Varchar	User email
5	Phone	Varchar	User phone
6	Place	Varchar	Place of user
7	status	number	Approve/not

Table: 3

Table name: Table_Eventbooking

Primary Key: Event_id

Foreign Key: Regi_id

Description: Store booking details

Sl.no	Attribute	Datatype	Description
1	Event_id	number	Pk,unique id
2	Regi_id	Number	Fk,user id
3	Event_type	Varchar	Event type
4	Budget	Number	Rate menu
5	Date	Date	Date of the event
6	place	varchar	Place of the event

Table: 4

Table Name: Table_feedback

Primary key: f_id

Description: store feedback/complaint details

Sl.no	Attribute	Datatype	Description
1	F_id	Number	Pk, unique id
2	Regi_id	Number	Fk,user id
3	feedback	varchar	User comments

Table: 5

Table Name: Table_preevent

Primary key: E_id

Description: store previous event details

Sl.no	Attribute	Datatype	Description	
1	E_id	Number	Event id	
2	Date	Date	Event date	
3	Photo	Tiny Blob	Images of event	
4	video	Tiny Blob	Videos of event	

Table: 6

Table Name: Table_pay

Primary key: Pay_id

Foreign key: regi_id

Description: To store payment details

Sl.no	Attribute	Data type	Description
1	Pay_id	Number	Pk
2	regi_id	Number	Fk
3	Amount	Number	Total amount
4	Bank	Varchar	Name of the bank
5	Card_no	Number	ATM card no
6	Expr_date	Date	Expiry date of ATM
7	CCV_no	Number	CCV number
8	ОТР	number	ОТР