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| *Stamford University Bangladesh*Department of Computer Science & Engineering |
| YOUR PROJECT TITLE |
| DATABASE MANAGEMENT SYSTEM SESSIONAL |
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| Submitted By: | |
| Group Member’s Name | ID |
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**ABSTRACT:**  
   
The wedding planner is a java web application which helps to organize successful wedding events for users. This application provides an easy way to plan their special events. The user can add all the details of the event and can get the service. Admin will add all the details of the planner. The user needs to complete the payment process to confirm the order.

**FEATURES:**

The whole project will work like below:

* **User part**:
* User can login to the system to plan wedding event.
* User can manage booking.
* User can manage payment.
* **Planner part**:
* Planner can help the user to manage the event.
* Planner can receive payment of the event.
* Planner can booking event.
* **Venue selection**:
* User can select his preferable venue.
* **Payment process**:
* User can pay easily through this system.
* **Wedding record:**
* There will be a record on wedding.
* Particular booking will be used for different wedding.
* **Booking system:**
* User can easily book for his wedding event.
* **Admin control:**
* Admin can add the information of planner.
* Admin can delete the information of planner.

Admin can update the information of planner.  
   
   
  
ERD:

You have to include your project’s ERD here.

**SCHEMA TRANSLATION:**  
   
The schema translation of the ERD is given below:

Login(Login\_id,user\_name,password,user\_id)

User(User\_id,user\_name,email,phone,address)

Venue(v\_id,v\_name,v\_address,user\_id)

Planner(pl\_id,name,email,pw,phone,A\_id)

Payment(p\_id,p\_date,p\_detail,amount,user\_id)

Booking(b\_id,b\_detail,b\_type,b\_date)

Wedding(w\_id,w\_type,w\_detail,b\_id)

Admin(A\_id,A\_name,A\_pw)

Manage(m\_id,pl\_id,b\_id)