

ABSTRACT

Topic : E-Beauty

Technology used : Python(Django)

Beauty Parlour system is web based site application with appointment scheduling functionality. System consist of three entities they are Admin,Parlour and Customer .Parlour owner can make their account online and give the details of the services they offer and also describe the stylish information about Parlour. A separate area is provided for submitting their feedback and they can view others feedback. The system will provide the facility for the registration of the parlour and customer. Appoinment scheduling is based on Tokens and Tokens are generated by the parlour. User can cancel their appointment online.

This system will provide the services for both Male and Females. System provides Registration, Booking,Fee payment and user can view and search parlour. Customer can easily find the best stylish salon in their locality and can check the review of other customers of the parlour services. User can click on the parlour name in order to get address and phone number of the parlour.

DATABASE DESIGN

1.LOGIN

Field Name	Data Type	Description
Username	Varchar	Username
Password	Varchar	Password

PRIMARY KEY: username

2. PARLOUR REGISTRATION

Field Name	Data Type	Description
Cust_Name	Varchar	
Username	Varchar	
Mobile Number	Integer	
E-mail	Varchar	
Password	Varchar	

3.CUSTOMER REGISTRATION

Field Name	Data Type	Description
Parlour Name	Varchar	
Username	Varchar	
Mobile Number	Integer	

E-mail	Varchar	
Password	Varchar	

4.PARLOUR FACILITIES

Field Name	Data Type	Description
Pid	Integer	
Pname	Varchar	
Place	Varchar	
Mobile Number	Integer	
E-mail	Varchar	
Category	Varchar	
Type	Varchar	

5.FEEDBACK

Field Name	Data Type	Description
Cust_Name	Varchar	
PName	Varchar	
Feedback	Varchar	
Date	Date	

6.BOOKING

Field Name	Data Type	Description
Cust_id	Integer	
Cust_name	Varchar	
Mobile Number	Integer	
Pid	Varchar	
Pname		
Bk_date	Date	
Time		
Type		
Nop	Integer	Number of Persons

7.PROFILE

Field Name	Data Type	Description
Name	Varchar	
Email	Varchar	
Mobile Number	Integer	