

DATA BASE DESIGN

Beauty Parlour Management System

Submitted by,
Honey K Kuriakose
INMCA : S10
Roll no : 27
Guided by,
Ms. Anit James

Table No 01: tbl_login

Primary Key : login_id

Foreign key :

SI NO	Field name	Data type	Description
1	login_id	Int	Primary key
2	username	Varchar	Username given by the user
3	password	Varchar	Password for the user's account
4	user_type	Int	Type of the user
5	status	Int	Status

Table No 02: tbl_registration

Primary Key : reg_id

Foreign key : login_id

SI NO	Field name	Data type	Description
1	reg_id	Int	Primary key
2	login_id	Int	Foreign key
3	fame	Varchar	First name of the user
4	lname	Varchar	Last name of the user
5	address	Varchar	Address of the user
6	email_id	Varchar	Email
7	phone	Number	Phone number of the user
8	dob	Varchar	DOB
9	status	Int	To check whether user is available or not

Table No 03 : tbl_staff

Primary Key : staff_id

Foreign key : reg_id

SI NO	Field name	Data type	Description
1	staff_id	Int	Primary key
2	reg_id	Varchar	Foreign key of referencing registration table
3	Staff_photo	Varchar	Photo of staff
3	status	Int	Staff is available or not

Table No 04: tbl_service_category

Primary Key : ser_category_id

Foreign key :

SI NO	Field name	Data type	Description
1	ser_category_id	Int	Primary key of category table
2	category_name	Varchar	Category name
3	status	Int	status

Table No 05 : tbl_service

Primary Key : service_type_id

Foreign key : staff_id

SI NO	Field Name	Data type	Description
1	service_type_id	Int	Primary key of bridal table
2	ser_category_id	Int	Foreign key
3	service_name	Varchar	Services
4	Description	Varchar	Description about the service
5	status	Int	Status

Table No 06: tbl_staff_service

Primary Key : staff_service_id

Foreign key : staff_id, service_type_id

SI NO	Field Name	Data type	Description
1	staff_service_id	Int	Primary key of baptism table
2	staff_id	Varchar	Foreign key
3	Service_type_id	Number(8,5)	Foreign key

Table No 07 : tbl_event

Primary Key : event_id

Foreign key :

SI NO	Field Name	Data type	Description
1	event_id	Int	Primary key of event table
2	event_name	Varchar	Name of the event
3	cost	Decimal	Cost of the event package
4	description	Varchar	Description about the event
4	status	Int	Status

Table No 08: tbl_booking

Primary Key : booking_id

Foreign key : reg_id

SI NO	Field Name	Data type	Description
1	booking_id	Int	Primary key of booking table
2	reg_id	Int	Foreign key of registration table
3	service_id	Int	Foreign key of referencing normal service table
4	event_id	Int	Foreign key of referencing event service table
5	date	Varchar	Date for booking
6	status	Int	Status

Table No 09 : tbl_pro_category

Primary Key : category_id

Foreign key :

SI NO	Field name	Data type	Description
1	pro_category_id	Int	Primary key of category table
2	pro_category_name	Varchar	Category name
3	status	Int	status

Table No 10 : tbl_products

Primary Key : pro_id

Foreign key : category_id

SI NO	Field name	Data type	Description
1	pro_id	Int	Primary key
2	category_id	Int	Foreign key referencing category table
2	pro_name	Varchar2(20)	Name of the products
3	amount	Decimal	Amount of the service
4	description	Varchar2(50)	Description about the service
6	image	File	Image of the service
7	count	Int	Count of the product
7	status	Int	Status

Table No 11 : tbl_cart

Primary Key : cart_id

Foreign key : pro_id

SI NO	Field name	Data type	Description
1	cart_id	Int	Primary key
2	pro_id	Int	Foreign key referencing product table
3	reg_id	Int	Foreign key referencing registration table
4	quantity	Int	Number of quantity added to cart
5	cart_total	Decimal	Total Price of each item
6	status	Int	status

Table No 12 : tbl_order

Primary Key : order_id

Foreign key : reg_id

SI NO	Field Name	Data type	Description
1	order_id	Int	Primary key of booking table
2	reg_id	Int	Foreign key of registration table
3	pro_id	Int	Foreign key of referencing normal service table
6	status	Int	Status

Table No 13 : tbl_feedback

Primary Key : fid

Foreign key : reg_id

SI NO	Field Name	Data type	Description
1	fid	Int	Primary key of feedback table
2	login_id	Varchar	Foreign key
3	feedback_message	Varchar	Feedback

Table No 14 : tbl_payment

Primary Key : payment_id

Foreign key : login_id

SI NO	Field Name	Data type	Description
1	payment_id	Int	Primary key of feedback table
2	login_id	Varchar	Foreign key
3	card_type	Varchar	Type of the card
4	Card_no	Varchar	Number in the card
5	amount	Int	Amount you want to pay
6	Exp_date and month	Date	Expiry of the card
7	Status	Int	Paid or not