

TABLE DESIGN

Project Name: Beauty

Submitted To,
Ms. Ginumol Joseph

Submitted by,
Chelsia Joseph

MCA LE

10136

Table 1: tbl_login

Primary Key: l_id

Field	Data Type	Description
l_id	Varchar (20)	Login id of user
u_id	Varchar (25)	Email Id
u_password	Varchar (10)	Login password
u_type	intger	Type of user

Table 2: tbl_user

Primary Key: u_id

Foreign Key: u_id references tbl_login

Column	Type	Description
l_id	Varchar (25)	User login id
Fname	Char (45)	First name of user
Lname	Varchar (30)	Last name of user
pic	bigint	Profile picture of user
phone	Big Int (15)	Contact number

Table 3: tbl_state

Primary key:sid

SL No	Field Name	Data type	Description
1	Sid	Int (20)	Primary key to identify each state
2	Sname	Varchar (40)	Name of each state

Table 4: tbl_district

Primary key:did

Foreign key:sid reference tbl_state

SL No	Field Name	Data type	Description
1	Did	Int (20)	Primary key to identify each district
2	sid	Int (20)	State id
3	Dname	Varchar (40)	Name of district

Table 5: tbl_location

Primary key:lid

Foreign key:did references tbl_district

SL No	Field Name	Data Type	Description
1	Lid	Int (20)	Primary key to identify each location
2	Did	Int (20)	Name of the district
3	Lname	varchar (40)	Name of each locations

Table 6: tbl_address

Primary Key: add_id

Foreign key: l_id references the tbl_login

Column	Type	Description
add_id	integr	Id of the table
l_id	Varchar (30)	Login id of user
area	Varchar (25)	Area location
city	Varchar (25)	City of user residents
district	Varchar (25)	Place of user
state	Varchar (25)	State of user location
pincode	Varchar (10)	Pin address

Table 7: tbl_packages

Primary Key: s_id

Column	Type	Description
s_id	integer	Unique service id
pack_name	Varchar (35)	Name of package
pack_price	Int (8)	Price of pack
description	Varchar (100)	Details about package

Table 8: tbl_employee

Primary Key: emp_id

Foreign key: emp_id references tbl_login

Column	Type	Description
id	integer	Id for the table
designation	Varchar (30)	Designation of employee
emp_id	Varchar (35)	Id of employee
date_join	date	Employee join date
image	bigint	Picture of employee

Table 9: tbl_leave

Primary Key: id

Foreign key:emp_id references tbl_employee

Column	Type	Description
<i>id</i>	Int (3)	Leave id
emp_id	Varchar (35)	Employee applied
reason	Varchar (35)	Reason for leave
date	date	Date leave needed
section	Varchar (10)	Full day or half day leave
status	Varchar (20)	Approved or rejected

Table 10: tbl_emp_salary

Primary key: sal_id

Foreign key:emp_id references tbl_employee

column	Type	description
Sal_id	Int (15)	Id for the table
emp_id	Varchar (25)	Employee id
Basic_salary	Big int (20)	Basic pay of salary
Salary_type	Varchar (20)	Type of salary

Table 11: tbl_attendance

Primary Key: attnd_id

Foreign key: emp_id references tbl_employee

Column	Type	description
attn_id	Varchar (15)	Id for the table
emp_id	Varchar (25)	Id of the employee
Date of day	datetime	The date time of day
status	Bit	Status as present or absent

Table 12: tbl_reservation

Primary key: r_id

Foreign key: cust_id references tbl_user

Column	Type	Description
r_id	Varchar (25)	Unique id for each value
cust_id	Varchar (25)	Id of the customer
day_reser	datetime	Date of reservation made
daytime_serv	datetime	Datetime of service done
Reserv_counter	Int (5)	Counter selected

Table 13: tbl_billing

Primary key: service_id

Foreign key: service_used references tbl_packages

Column	Type	description
Service_id	Varchar (20)	Unique id
Cust_id	Varchar (25)	Id of the customer
Service_used	Varchar (30)	Service used by customer
Tot_amount	Int (5)	Amount payable
Date_serv	date	Date of service usage

Table 14: tbl_feedback

Primary key: feedback_id

Foreign Key: service_used references tbl_packages

Column	Type	Description
Feedback_id	Varchar (5)	Unique id
Emp_id	Varchar (25)	Employee being valued
Cust_name	Varchar (30)	Customer who gives feedback

Table 15: tbl_payment

Primary key: pay_id

Foreign key: s_id references tbl_packages

column	type	description
pay_id	Int (10)	Unique id
s_id	Int (30)	Id related to service table
date	datetime	Date time of payment
status	bit	Success or failure
card_type	Varchar	Payment mode
Card_no	varchar	Number of cards

Table 16: tbl_service_images

Primary key: im_id

Foreign key: s_id references the tbl_packages

Column	Type	Description
im_id	integer	Id of the table
s_id	integer	Id of user
image	bigInt	Images of the services