TABLES

1.tbl_login

Primary key:login_id

Fieldname	Fieldtype	Size	Description
login_id	int	4	Primary key
login_userid	Varchar	20	email of user
login_uname	Varchar	20	First name of user
login_upass	varchar	20	password
login_status	int	4	Blocked or Not
login_type	int	4	Type of user

2. tbl_reg

Primary key:reg_id

Fieldname	Fieldtype	Size	Description
reg_id	int	4	Primary key
reg_fname	varchar	20	firstname
reg_last	varchar	20	lastname
reg_address	varchar	20	address
reg_pin	int	4	pincode
reg_phn	varchar	20	phonenumber
reg_usr	varchar	20	username

reg_pwd	varchar	20	password
reg_cpwd	varchar	20	Confirmation password
reg_altr	varchar	20	alternateNumber
reg_town	varchar	20	town
reg_question	int	4	Id of question selected
reg_district	int	4	Id of district
reg_answ	varchar	20	answer
reg_type	int	4	Type of user
reg_status	int	4	Blocked or not

3.tbl_category

Primary key: category _cid

Fieldname	Fieldtype	Size	Description
category _cid	int	4	Primary key
category _cname	varchar	20	Name of Category
category _status	int	4	Blocked or not

4.tbl_question

Primary key: question_qid

Fieldname	Fieldtype	Size	Description
question _qid	int	4	Primary key
question _ques	varchar	20	Question
question _status	int	4	Blocked or not

5.tbl_district

Primary key:district_did

Fieldname	Fieldtype	Size	Description
district_did	int	4	Primary key
district_dname	varchar	20	District Name
district_status	int	4	Blocked or not

6.tbl_bdetails

Primary key:bdetails_id

Fieldname	Fieldtype	Size	Description
bdetails_id	int	4	Primary key
login_userid	varchar	20	Foreign key (email)
bdetails_cabk	int	4	Id of booked category
bdetails_amnt	varchar	20	amount

7.tbl_leave

Primary key:leave_id

Fieldname	Fieldtype	Size	Description
leave_id	int	4	Primary Key
regem_eid	int	4	Foreign Key (employee id)
leave_day	int	4	day
leave_month	int	4	month
leave_year	int	4	year

8.tbl_rating

Primary key:rating_id

Fieldname	Fieldtype	Size	Description
rating_id	int	4	Primary key
login_userid	int	4	Foreign key (user id)
regem_eid	int	4	Foreign key(employee id)
rating_rate	int	4	rating

9.tbl_regem

Primary key:regem_eid

Fieldname	Fieldtype	Size	Description
regem_eid	int	4	Primary key
regem_fname	varchar	20	First Name
regem_Iname	varchar	20	Last Name
regem_gender	varchar	20	gender
regem_address	varchar	20	Address
regem_image	varchar	20	image
regem_town	varchar	20	town
district_did	int	4	Id of district (foreign key)
regem_pin	int	4	pincode
regem_phn	varchar	20	phonenumber
question _qid	int	4	Id of question(foreign key)
category_cid	int	4	Id of category(foreign key)
regem_ans	varchar	20	answer
regem_proof	varchar	20	certificate
regem_usr	varchar	20	username
regem_adhar	varchar	4	adhar
regem_pwd	varchar	20	Password

regem_copwd	varchar	20	Confirmation password
regem_type	int	4	Type of user
regem_status	int	4	Blocked or not
			Amount of
regem_amount	int	4	category

10.tbl_payment

Primary key:payment_id

Fieldname	Fieldtype	Size	Description
Payment_id	int	4	Primary Key
Payment_card	varchar	20	Type of card
Payment_cv	varchar	20	Cv number
Payment_acc	varchar	20	Account number
Payment_name	varchar	20	Name in the card
Payment_exp	varchar	20	expiry
login_userid	varchar	20	Foreign key(user email)

11.tbl_sbook

Primary key:sbook_id

Fieldname	Fieldtype	Size	Description
Sbook_id	int	4	Primary Key
Sbook_date	varchar	20	date
Sbook_year	varchar	20	year
Sbook_month	varchar	20	month
login_userid	varchar	20	Foreignkey(user email)
regem_eid	varchar	20	Foreignkey(emp loyee id)
Sbook_notify	varchar	20	notification

12.tbl_chat

Primary key:chat_id

login_ userid	int	4	Foreign key (user id)
chat_ msg	int	4	message
chat_ date	varchar	20	Date of messaging
chat_ time	varchar	20	Time of messaging

13.tbl_cart

Primary key:cart_id

Fieldname	Fieldtype	Size	Description
cart_id	int	4	Primary key
login_userid	varchar	20	Foreign Key
Product_id	varchar	20	Foreig Key(Product id)
cart_nmbr	int	4	Number of product
cart_amt	int	4	Total amount of product in cart

14.tbl_product

Primary key:product_id

Fieldname	Fieldtype	Size	Description
product_id	int	4	Primary key
product_name	varchar	20	Product name
product_stock	int	4	Number available
product_amt	int	4	Amount of product
product_status	int	4	Product blocked or not