Project Name: "kaithanghu"

TABLE DESIGN

Table 1 : tbl_reg_user primary key :userid

FIELD NAME	DATATYPE	KEY	DESCRIPTION
Userid	Int	Primary Key	Unique id of the user
Loginid	Int	Foreign key (in	login id
		tbl_login)	
Cityid	Int	Foreign key (in tbl_city)	City id
Username	varchar(40)		Name of the user
Userhousename	varchar(40)		House name of the user
Usermobile	varchar(40)		Mobile number of the
			user

Table 2: tbl_reg_homenurse primary key: homenurseid

FIELD NAME	DATATYPE	KEY	DESCRIPTION
Homenurseid	Int	Primary key	Unique id of the home
			nurse
Loginid	Int	Foreign key (in	Login id
		tbl_login)	
Cityid	Int	Foreign key (in tbl_city)	City id
Homenursename	varchar(40)		name of the home
			nurse
Homenursegender	varchar(40)		gender of the home
			nurse
Homenursedob	Date		Date of birth of the
			home nurse
Homenursemobile	varchar(40)		mobile number of the
			home nurse
Homenursephoto	Text		Photo of the home
			nurse
Hnursecatid	Int	Foreign key(in	category id of home
		tbl_category)	nurse
Homenursedocument	Text		Document
			(experience)of the
			home nurse

Table 3 : tbl_reg_medicalshop

primary key :shopid

FIELD NAME	DATATYPE	KEY	DESCRIPTION
Shopid	int	Primary Key	Unique id of the medical
			shop
Loginid	Int	Foreign key (in	login id
		tbl_login)	
Cityid	Int	Foreign key (in tbl_city)	City id
Shopname	Varchar(20)		Name of the shop
Phone	Varchar(20)		Phone number of the
			shop
Statusid	Int	Foreign key(in	Status id
		tbl_status	

Table 4: tbl_login primary key: loginid

	DATATYPE	KEY	DESCRIPTION
FIELD NAME			
loginid	Int	Primary key	Unique id for login
email	Varchar(20)		Email id of the login
password	Varchar(20)		Password of the login
typeid	Int	Foreign key(in	Type of the login
		tbl_type)	

Table 5: tbl_type primary key: typeid

FIELD NAME	DATATYPE	KEY	DESCRIPTION
Typeid	Int(10)	Primary key	Type id of login
Typename	Varchar(20)		Type name of the user

Table 6 : tbl_district primary key: districtid

FIELD NAME	DATATYPE	KEY	DESCRIPTION
districtid	Int	Primary key	Unique id of the district
districtname	Varchar(20)		Name of the district
statusid	Int	Foreign key(in tbl status	Status id

Table 7 : tbl_city primary key: cityid

FIELD NAME	DATATYPE	KEY	DESCRIPTION
cityid	Int	Primary key	Unique id of the city
districtid	Int	Foreign key (in tbl_district)	District id
cityname	Varchar(20)		Name of the city

Table 8 : tbl_category primary key: hnursecatid

FIELD NAME	DATATYPE	KEY	DESCRIPTION
Hnursecatid	Int	Primary key	Id of home nurse
			category
Hnursescategory	Varchar(20)		Care which kind of
			people
Salary	float		Salary of the homenurse
Statusid	Int	Foreign key(in	Status id
		tbl_status)	

Table 9 :tbl_patient Primary key: patientid

FIELD NAME	DATATYPE	KEY	DESCRIPTION
Patientid	Int	Primary key	Unique id of the patient
loginid	Int	Foreign key(in	Login id
		tbl_login)	
patientname	Varchar(20)		Name of the patient
patientdob	Varchar(20		Date of birth of the patient
Patienttypeid	Int	Foreign key(in	Patient type id
		tbl_patient_type)	
patientrelateid	Int	Foreign key (in	Relation to the user
		tbl_patient_relation)	
patientphone	Varchar(20)		Phone number of the
			patient
patientdocument	Text		Document
			contain(doctor, medicines)
patientphoto	Text		Photo of the patient

Table 10 :tbl_patient_type Primary key: patienttypeid

FIELD NAME	DATATYPE	KEY	DESCRIPTION
Patienttypeid	Int	Primary key	Unique id of the patient type
typename	Varchar(20)		Type of the patient
status	Varchar(20)		Status

Table 11 :tbl_patient_relation Primary key: patientrelateid

FIELD NAME	DATATYPE	KEY	DESCRIPTION
patientrelateid	Int	Primary key	Unique id of the patient
			relation
relationname	Varchar(20)		Relation of the patient to the
			user
statusid	Int	Foreign key(in	Status id
		tbl_status)	

Table 12:tbl_bank Primary key:bid

FIELD NAME	DATATYPE	KEY	DESCRIPTION
Bid	Int	primary key	Bank id
bank_name	Varchar(50)		Bank name
card_no	Varchar(16)		Card number
Month	Varchar(10)		Expire month
Year	Int		Expire year
Cvv	Int		Cvv
Name	Varchar(30)		Bank holder name

Table 13:tbl_payment Primary key:paymentid

FIELD NAME	DATATYPE	KEY	DESCRIPTION
Paymentid	Int	Primary key	Unique id of the
			payment
Loginid	Int	Foreign key(in	Login id
		tbl_login)	
Bookid	int	Foreign key(tbl	Book id
		-book_homenurse)	
Totalamount	Varchar(20)		Amount payment
Date	Date		Date of payment
Statusid	Int	Foreign key(in	Status id
		tbl_status)	

Table 14:tbl_book_homenurse Primary key:bookid

FIELD NAME	DATATYPE	KEY	DESCRIPTION
Bookid	Int	primary key	Book id
Loginid	Int	Foreign key(in tbl_login)	Login id
homenurseid	Int	Foreign key(in tbl_reg_homenurse)	Home nurse id
Starting_date	Date		Starting date
Ending_date	Date		Ending date
statusid	Int	Foreign key(in tbl_status)	Status id

Table 15: tbl_medicine_request primary key:requested

FIELD NAME	DATATYPE	KEY	DESCRIPTION
requestid	Int	Primary Key	request id of the medicine
loginid	Int	Foreign key (in tbl_login)	login id

bookid	Int	Foreign key (in	Book id
		tbl_book_homenurse)	
medicineid	Int	Foreign key(in	Medicine id
		tbl_medicine)	
statusid	Int	Foreign key(in	Status id
		tbl_status)	

Table 16 : tbl_medicine primary key :medicineid

FIELD NAME	DATATYPE	KEY	DESCRIPTION
medicineid	int	Primary Key	Unique id of the
			medicine
medicinename	varcahar		Medicine name
quantity	Int		Number of medicines
amount	float		Money for the medicine
expirydate	date		Expiry date of the
			medicine
statusid	Int	Foreign key(in	Status id
		tbl_status)	

Table 17 : tbl_medicine_order primary key :medicineorderid

FIELD NAME	DATATYPE	KEY	DESCRIPTION
medicineorderid	Int	Primary Key	Unique id of the
			medicine order
requestid	Int	Foreign	Request id
		key(tbl_medicine_request)	
statusid	Int	Foreign key(in tbl_status)	Status id

Table 18 : tbl_status primary key :statusid

FIELD NAME	DATATYPE	KEY	DESCRIPTION
statusid	int	Primary Key	Unique id of the status
statustype	varchar		Type of the status