

Table 1: register\_user

primary key: user\_id

Foreign key: id references to logins

FIELD NAME	DATA TYPE	CONSTRAINT	DESCRIPTION
user_id	int	Primary key	Unique id for user
login_id	int	Foreign key	loginid
city_id	int	Foreign key	cityid
Name	Varchar(40)		Name of user
Housename	Varchar(40)		Housename of
			user
Phone	Varchar(40)		Mobile number of
			the user

Table 2 : register\_homenurses

primary key: hn\_id

Foreign key: id references to logins, city\_id references to tbl\_city, category

references to tbl\_patienttype

FIELD NAME	DATA TYPE	CONGEDAINE	DESCRIPTION
FIELD NAME	DATATIFE	CONSTRAINT	DESCRIPTION
hn_id	int	Primary key	Unique id for
			homenurse
login_id	int	Foreign key	loginid
city_id	int	Foreign key	cityid
Name	Varchar(40)		Name of
			homenurse
Gender	Varchar(40)		Gender of the
			homenurse
Dob	date		Date of birth of
			homenurse
Phone	Varchar(40)		Mobile number of
			homenurse
Photo	text		Photo of
			homenurse
Document	text		Salary of
			homenurse

Table 3: logins primary key: id

Foreign key: id references to logins,type\_ id references to tbl\_type

FIELD NAME	DATA TYPE	CONSTRAINT	DESCRIPTION
login_id	int	Primary key	Unique id for
			login
email	Varchar(20)		Emailed for login
password	Varchar(20)		Password for login
type_id	int		Type of login
status	int		Type of login

Table 4 : tbl\_district primary key: district\_id

FIELD NAME	DATA TYPE	CONSTRAINT	DESCRIPTION
district_id	int	Primary key	Unique id
district name	Varchar(20)		Name of district

Table 5 : tbl\_city primary key: city\_id

Foreign key: district\_id references to tbl\_district

FIELD NAME	DATA TYPE	CONSTRAINT	DESCRIPTION
city_id	int	Primary key	Unique id for city
District_id	int	Foreign Key	District id
City name	Varchar(20)		Name of city

Table 6 :tbl\_patient Primary key: pid

Foreign key: id references to logins

FIELD NAME	DATA TYPE	CONSTRAINT	DESCRIPTION
pid	int	Primary key	Unique id for
P			patient
login_id	int	Foreign key	loginid
Name	Varchar(40)		Name of patient
Gender	Varchar(40)		Gender of the
			patient
Dob	date		Date of birth of
			patient
type	Varchar(40)		type of patient
agebelongs	Varchar(40)		Select homenurse
			age
pstatus	int		Status of the user

Table 7 :tbl\_patienttype Primary key: patype\_id

FIELD NAME	DATA TYPE	CONSTRAINT	DESCRIPTION
Patype_id	int	Primary key	Unique id for patient type
Type_name	Varchar(20)		Type of the patient
status	Varchar(40)		status

Table 8:tbl\_bank Primary key:bid

FIELD NAME	DATA TYPE	CONSTRAINT	DESCRIPTION
bid	int	Primary key	bankid
banktype	Varchar(50)		Bank name
Card_no	Varchar(16)		cardnumber
month	Varchar(10)		Expire month
year	int		Expire year
CVV	int		CVV
name	Varchar(40)		Bank holder name

status int	Status
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Table 9:tbl\_bookhomenurse

Primary key:b\_id

Foreign key :pid references to tbl\_patient,user\_id references to

register\_users,hn\_id references to register\_homenurses

FIELD NAME	DATA TYPE	CONSTRAINT	DESCRIPTION
b_id	int	Primary key	bookid
pid	int	Foreign key	patientid
user_id	int	Foreign key	userid
Hn_id	int		Homenurse id
Start_date	date		Starting date of
			booking
End_date	date		End date of
			booking
status	int		Status

Table 10:tbl\_applyleave

Primary key:leave\_id

Foreign key:hn\_id references to register\_homenurses

FIELD NAME	DATA TYPE	CONSTRAINT	DESCRIPTION
leave_id	int	Primary key	leaveid
Hn_id	int	Foreign key	Homenurse id
date	date		Date of leave
reason	Varchar(50)		Reason for leave