#### 1.Tbl\_user\_type

Primary key: user\_id

No:	Fieldname	Datatype (Size)	Key Constraints	Description of the Field
1	user_id	int	Primary key	User id
2	user_type	varchar	not null	Type of user

# 2.Tbl\_registration

Primary key: reg\_id

Foreign key: user\_id references table Tbl\_user\_type

No:	Fieldname	Datatype (Size)	Key Constraints	Description of the Field
1	reg_id	int(2)	Primary key	Register id
2	f_name	varchar(30)	not null	First name
3	l_name	varchar(30)	not null	last name
4	email	email(30)	not null	Email id
5	password	password(50)	not null	password
6	mobile	varchar(10)	not null	Mobile number
7	user_id	int(5)	Foreign key	User id

#### 3.Tbl\_login

Eg.Primary key: loginid

Eg.Foreign key: **reg\_id** references table **Tbl\_registration** 

No:	Fieldname	Datatype (Size)	Key Constraints	Description of the Field
1	login_id	Int	Primary key	Login id
2	reg_id	int	not null	Foreign key
3	password	password(50)	not null	password

#### 4.Tbl\_doctor

Primary key: doctor\_id

Foreign key: service\_id references table Tbl\_service

No:	Fieldname	Datatype (Size)	Key Constraints	Description of the Field
1	doctor_id	int	Primary key	Doctor id
2	doc_name	varchar(200)	not null	Doctor name
3	doc_spec	varchar(200)	not null	Doctor specialities
4	service_id	int	Foreign key	Service id
5	doctor_image	image	not null	Image of doctor

#### 5.Tbl\_patient\_details

Primary key: **pd\_id** 

Foreign key: user\_id references table Tbl\_users

No:	Fieldname	Datatype (Size)	Key Constraints	Description of the Field
1	pd_id	int	unique	Primary key
2	user_id	int	Foreign key	User id
3	dob	date	Not null	Date of birth
4	gender	varchar(10)	Not null	gender
5	blood_grp	varchar(10)	Not null	Blood group
6	allergies	varchar(100)	Not null	allergies

# ${\bf 6.Tbl\_doctor\_details}$

Primary key: dd\_id

Foreign key: doctor\_id references table Tbl\_doctor

No:	Fieldname	Datatype (Size)	Key Constraints	Description of the Field
1	dd_id	int	unique	Primary key
2	doctor_id	int	Foreign key	Doctor id
3	gender	Varchar(20)	Not null	Gender
4	dob	date	Not null	Date of birth
5	address	Varchar(200)	Not null	Address

6	year_of_experience	int	Not null	Year of experience

#### 7.Tbl\_service

Primary key: service\_id

Foreign key: user\_id references table Tbl\_users

No:	Fieldname	Datatype (Size)	Key Constraints	Description of the Field
1	service_id	int	Primary key	Service id
2	user_id	int	Foreign key	User id
3	service_name	Varchar(30)	not null	Name of service
4	description	Varchar(200)	not null	Service description
5	ser_image	image	not null	Service image

## 8.Tbl\_booking

Primary key: booking\_id

Foreign key: **reg\_id** references table **Tbl\_registration** 

 ${\bf doctor\_id} \ {\bf references} \ {\bf table} \ {\bf Tbl\_doctor}$ 

 $slot\_id$  references table  $Tbl\_time\_slot$ 

No:	Fieldname	Datatype (Size)	Key Constraints	Description of the Field
1	booking_id	int	Primary key	Booking id
2	reg_id	int	Foreign key	Registration id

3	doctor_id	int	Foreign key	Doctor id
4	booking_date	date	not null	Appointment date
5	booked_on	date	not null	Booked date
6	description	Varchar(200)	not null	description
7	Slot_id	int	Foreign key	Slot id

# 9.Tbl\_time\_slot

Primary key: slot\_id

No:	Fieldname	Datatype (Size)	Key Constraints	Description of the Field
1	slot_id	int	Primary key	Slot id
2	date	date	not null	date
3	time_slot	time	not null	Time slot
4	day	Varchar((20)	not null	Day

# 10.Tbl\_payment

Primary key: **p\_id** 

Foreign key: service references table Tbl\_service

doctor\_id references table Tbl\_doctor

No:	Fieldname	Datatype (Size)	Key Constraints	Description of the Field
1	p_id	int	Primary key	payment id
2	service	varchar	FK	service
3	Doctor_name	varchar	fk	Doctors name
4	amount	float	not null	amount

## 10.Tbl\_report

Primary key: **r\_id** 

Foreign key: **service** references table **Tbl\_service** 

# ${\bf doctor\_id} \ {\bf references} \ {\bf table} \ {\bf Tbl\_doctor}$

No:	Fieldname	Datatype (Size)	Key Constraints	Description of the Field
1	r_id	int	Primary key	report id
2	service	varchar	FK	service
3	Doctor_id	varchar	fk	Doctors name