DATABASE DESIGN

TABLE DESIGN

Users			
	Field Name	Datatype	Description
	email	String	Email of user
	name	String	Name of user
	phMain	String	Phone number of user
	status	String	Status of user(offline ,online)
	u_active	String	Field for showing the user is active
			or not
	user_type	String	Describes user type of
			user(admin,doctor,user)
	verf	String	Field for showing the doctor is
			verified or not.

User_data

Field Name	Datatype	Description
email	String	Email of user
name	String	Name of user
phMain	String	Phone number of user
user_pic	String	Image of doctor

Doctor_data

Field Name	Datatype	Description
email	String	Email of user
desc	String	Description of user
doc_pic	String	Image of doctor
experience	String	Experience of doctor
fees	String	Fees for doctor
		consultation
gender	String	Gender of the doctor
name	String	Name of the doctor
type	String	Speciality of doctor
verf	String	Field shows the

Patient_Details

Field Name Datatype Description

pemail	String	Email of user
name	String	Name of the
		patient

Chats

Field Name	Datatype	Description
receiver	String	Email of receiver user
sender	String	Email of sender user
seen	Boolean	Description about seen true
		or false
time	String	Time of message send
type	String	Type of message sen text or
		image

Doctor_Chosen_Slots

Field Name	Datatype	Description
email	String	Email of doctor
date	String	Date of slot for booking
time	String	Time of slot about date
pemail	String	Email of user
value	Int	Value 0 or 1

Doctors_Feedback

Field Name	Datatype	Description
email	String	Email of doctor
pemail	String	Email of user
date	String	Date of feedback
time	String	Time of feedback
feedback	String	Feedback about doctor
rating	Int	Rating about doctor

Patient_Chosen_Slots

Field Name	Datatype	Description
Patient_name	String	Email of user
question	String	Description of user
flag	int	Description of flag value
pemail	String	Email of user
name	String	Description of user

Prescription_by_doctor

Field Name	Datatype	Description
age	String	Age of user
consultationType	String	Description of user
consultation date	String	Description of
		consultation date
doctorAddress	String	Email of user
name	String	Description of user name
		or patient
prescription	String	Description of prescription
		for patient by doctor

Doctor_Appointments

Field Name	Datatype	Description
pname	String	Name of patient
question	String	Description of question of
		patient
consultation date	String	Description of
		consultation date
time	String	Time of appointment
token	String	Description of token given
		to patient
prescription	String	Description of prescription

	for patient by doctor
	To patient by doctor

Disease_prediction

Field Name	Datatype	Description
did	int	Prediction id
age	String	Email of user
approvalstatus	int	Description of approval 0
		and 1
discategory	String	Description of disease
		category
pemail	String	Email of user
Predicted_disease	String	Description of predicted
		disease of patient
symptoms	String	Symptoms entered by the
		users