

TABLE DESIGN

Table No : 01

Table Name : users

Primary Key : user_id

Table description : application form details

Fieldname	Data Type	size	Description
user_id	int	10	Primary key
fname	int	10	Firstname of introducer
lname	varchar	20	Lastname of introducer
phone	varchar	20	Phone number
gender	varchar	20	gender
email	varchar	20	Email address
relation	varchar	20	Relationship with inmate
fname	varchar	20	First name of the inmate
lname	varchar	20	Last name of the inmate
age	varchar	20	age
hobbies	varchar	20	hobbies
medicine	varchar	20	Medical condition
health	varchar	20	Health condition

doctor	varchar	20	doctor
--------	---------	----	--------

Table No : 02

Table Name : rooms

Primary Key :room_id

Table description : room details

Fieldname	Data Type	size	Description
room_id	int	10	Primary key
room_name	varchar	10	Name of room
no_of_beds	int	20	No of beds
room_qty	int	20	No of rooms
description	varchar	20	description
Price	varchar	20	price
Room_image	varchar	20	Image of room
status	tinyint	20	Status o or 1
created_at	timestamp	20	Created date

Table No : 03

Table Name : checkup

Primary Key : c_id

Foreign key : user_id

Table description : to add health details

Fieldname	Data Type	size	Descrption
c_id	bigint	10	Primary key
user_id	bigint	50	Primary key of the users table
bp	varchar	10	bp
sugar	varchar	20	Sugar rate
chol	varchar	20	Cholesterol rate
review	text	10	Review of doctor
cons	varchar	10	Consulting doctor

Table No : 04

Table Name : admin

Primary Key: a_id

Table description : admin details

Fieldname	Data Type	size	Description
a_id	int	10	Primary key
name	varchar	10	name
email	varchar	20	email
phone	varchar	20	phone
status	tinyint	10	status
Super admin	tinyint	20	Super admin
password	varchar	20	password

Table No : 05

Table Name : bookings

Primary Key : b_id

Foreign key : room_id

Table description :booking details

Fieldname	Data Type	size	Description
b_id	int	10	Primary key
room_id	bigint	10	Primary key of rooms
user_id	bigint	20	Primary key of users
checkin	date		Checkin date
checkout	date		Checkout date
price	varchar	20	price
payment_mode	varchar	10	Payment_mode
booking_status	int	20	Booking_status
created_at	datetime		Created date

Table No : 06

Table Name : payment

Primary Key : p_id

Table description :payment details

Fieldname	Data Type	size	Description
P_id	int	10	Primary key
name	varchar	10	Name of the introducer
amount	int	20	Amount to be paid
Payment_status	varchar	20	Status of the payment
Payment_id	varchar	50	Payment id
added_on	date		Added date