**1.Patient profile**

create table XYZ (id integer, firstname varchar(100), lastname varchar(100), address varchar(100), gender varchar(1), blood\_group varchar(2), age integer, disease varchar(20));

insert into XYZ (id, firstname, lastname, address, gender, blood\_group, age, disease) values (1, 'Meena', 'M', 'Mumbai', 'F', 'O+', '28', 'Migrane');

insert into XYZ (id, firstname, lastname, address, gender, blood\_group, age, disease) values (2, 'Reema', 'R', 'Pune', 'F', 'B+', '35', 'Kidney Stone');

insert into XYZ (id, firstname, lastname, address, gender, blood\_group, age, disease) values (3, 'Ranbir', 'R', 'Delhi', 'M', 'A+', '40', 'Cancer');

select \* from XYZ;

**2.Online Appointment**

create table online\_App(id integer, firstname varchar(100), lastname varchar(100), address varchar(100), gender varchar(1), age integer, disease varchar(20), doctor\_name varchar(20), appoint\_date date, appoint\_time time);

insert into online\_App(id, firstname, lastname, address, gender, age, disease, doctor\_name, appoint\_date, appoint\_time ) values (1, 'Meena', 'M', 'Mumbai', 'F', '28', 'Migrane', 'Dr.Reddy', '2020-12-05','13:00:00');

insert into online\_App(id, firstname, lastname, address, gender, age, disease, doctor\_name, appoint\_date, appoint\_time ) values (2, 'Reema', 'R', 'Pune', 'F','35', 'Kidney Stone', 'Dr.Deshpande','2020-12-05','14:00:00');

insert into online\_App(id, firstname, lastname, address, gender, age, disease, doctor\_name, appoint\_date, appoint\_time ) values (3, 'Ranbir', 'R', 'Delhi', 'M', '40', 'Cancer', 'Dr.Gore', '2020-12-05', '15:00:00');

select \* from online\_App;

**3.Doctor profile and avilibility**

create table Dr\_Profile\_Avil (id integer, name varchar(100), qualification varchar(100), speciality varchar(100), fees integer, availability\_day varchar(100), avilability\_time varchar(100));

insert into Dr\_Profile\_Avil (id, name, qualification, speciality, fees, availability\_day,avilability\_time) values (1, 'Dr.Reddy', 'MBBS,MD', 'headache specialist', '1000', 'mon to fri', '9am to 12pm');

insert into Dr\_Profile\_Avil (id, name, qualification, speciality, fees, availability\_day,avilability\_time) values (2, 'Dr.Deshpande', 'MBBS,MD', 'kidneystone specialist', '1000', 'mon to fri', '9am to 12pm' );

insert into Dr\_Profile\_Avil (id, name, qualification, speciality, fees, availability\_day,avilability\_time) values (3, 'Dr.Gore','MBBS,MD', 'cancer specialist', '1000', 'mon to fri', '9am to 12pm');

select \* from Dr\_Profile\_Avil;

**4.Doctor's attendance**

create table doctors\_attendance (id integer, name varchar(100), att\_date date, logintime time, logouttime time);

insert into doctors\_attendance (id, name, att\_date, logintime, logouttime) values (1, 'Dr.Reddy', '2020-12-02','09:00', '15:00');

insert into doctors\_attendance (id, name, att\_date, logintime, logouttime) values (2, 'Dr.Deshpande', '2020-12-02','09:00', '16:00');

insert into doctors\_attendance (id, name, att\_date, logintime, logouttime) values (3, 'Dr.Gore', '2020-12-02','09:00', '17:00');

select \* from doctors\_attendance;

**5.staff attendance**

create table staff\_attendance (id integer, name varchar(100), profession varchar(100), att\_date date, logintime time, logouttime time);

insert into staff\_attendance (id, name, profession, att\_date, logintime, logouttime) values (1, 'Seema','nurse','2020-12-02','09:00', '15:00');

insert into staff\_attendance (id, name, profession, att\_date, logintime, logouttime) values (2, 'Ram', 'ward boy','2020-12-02','09:00','16:00');

insert into staff\_attendance (id, name, profession, att\_date, logintime, logouttime) values (3, 'Meena','nurse','2020-12-02','09:00', '17:00');

select \* from staff\_attendance;

**6.other facilities**

create table other\_facilities (id integer, name varchar(100), avilibility\_status varchar(100), availability\_count integer);

insert into other\_facilities (id, name, avilibility\_status, availability\_count) values (1, 'Ambulance','yes','3');

insert into other\_facilities (id, name, avilibility\_status, availability\_count) values (2, 'oxygencylinder', 'yes','10');

select \* from other\_facilities;

**7.Payments**

create table payment (id integer, name varchar(100), month varchar(100), present\_days integer, leave\_days integer, monthly\_payment integer);

insert into payment (id, name, month, present\_days, leave\_days, monthly\_payment) values (1, 'Dr.Reddy','December','26', '1', '50000');

insert into payment (id, name, month, present\_days, leave\_days, monthly\_payment) values (2, 'Dr.Deshpande', 'December','25', '2', '60000');

insert into payment (id, name, month, present\_days, leave\_days, monthly\_payment) values (2, 'Dr.Gore','December','27', '0', '70000');

insert into payment (id, name, month, present\_days, leave\_days, monthly\_payment) values (2, 'Meena', 'December','25', '2', '20000');

insert into payment (id, name, month, present\_days, leave\_days, monthly\_payment) values (2, 'Teena', 'December','27', '0', '20000');

insert into payment (id, name, month, present\_days, leave\_days, monthly\_payment) values (2, 'Ram','December','26', '1', '20000');

insert into payment (id, name, month, present\_days, leave\_days, monthly\_payment) values (2, 'sapna', 'December','25', '2', '20000');

select \* from payment;