**DOCTOR TABLE**

create table doctor (doctor\_id int, doctor\_name varchar2(30),doctor\_specialization varchar2(30),

doctor\_sex varchar2(30),doctor\_address varchar2(20),doctor\_number int,doctor\_salary int, Constraint doctor\_id primary key (Doctor\_id));

**PATIENT TABLE**

create table patient(patient\_id int, patient\_name varchar2(30),

patient\_surname varchar2(30),patient\_disease varchar2(30), patient\_sex VARCHAR2(6),patient\_age int,

patient\_address varchar2(50), Doctor\_id int,constraint patient\_id\_pk primary key(patient\_id),

Constraint patient\_doctor\_fk foreign key(doctor\_id)

REFERENCES Doctor(Doctor\_id));

**MEDICINE TABLE**

create table Medicine(Medicine\_id int , Medicine\_name varchar2(20), Medicine\_quantity int,Medicine\_price int,patient\_id int ,constraint Medicine\_id\_pk primary key(Medicine\_id),

constraint Medicine\_Patient\_fk foreign key (Patient\_id) references Patient(Patient\_id));

**ROOM TABLE**

create table room(room\_id int,room\_type varchar2(20),room\_charges int ,patient\_id int ,constraint room\_id\_pk primary key(room\_id),

constraint room\_Patient\_fk foreign key (Patient\_id) references Patient(Patient\_id));