create table patient(patient\_id int , f\_name varchar2(50),L\_name varchar2(50),age int ,address varchar2(50) , constraint patient\_id\_pk primary key(patient\_id));

create table treatments(treatment\_id int , treatments\_type varchar2(40) ,constraint treatment\_id\_pk primary key (treatment\_id));

create table medicines(med\_id int ,med\_name varchar2(40),quantity varchar2(40),available\_qty varchar2(40),description varchar2(40),expiry\_date date ,constraints med\_id\_pk primary key (med\_id));

create table equipments(equipment\_id int ,equipment\_name varchar2(40),requested\_date date ,constraints equipment\_id\_pk primary key(equipment\_id))

create table check\_up(check\_id int , patient\_id int ,complain varchar2(20) ,treatment\_id int,med\_id int ,Checkup\_date date ,equipment\_id int ,Constraint check\_id\_pk primary key(check\_id),

CONSTRAINT check\_up\_patient\_fk FOREIGN KEY (patient\_id) REFERENCES patient(patient\_id),

CONSTRAINT check\_up\_treatments\_fk FOREIGN KEY (treatment\_id) REFERENCES treatments(treatment\_id),

CONSTRAINT check\_up\_medicines\_fk FOREIGN KEY (med\_id) REFERENCES medicines(med\_id),

CONSTRAINT check\_up\_equipments\_fk FOREIGN KEY (equipment\_id) REFERENCES equipments(equipment\_id));

create table login(user\_name varchar2(20),user\_password varchar2(20));

insert into login

values('majjad','ali')