create database practice;

show databases;

show tables;

use practice;

create table patient(

ID int(11) NOT NULL,

name VARCHAR(30) NOT NULL,

jumin char(14) NOT NULL,

orderdate date,

result VARCHAR(30) NOT NULL);

desc patient;

drop table patient;

insert INTO patient(ID,name,jumin,orderdate,result) VALUES(

1,'오경인','951201-1067025','2019-10-15','결과양호');

select \* from patient;

select \* from research;

show tables;

load data infile 'C:/ProgramData/MySQL/MySQL Server 8.0/Uploads/practice3.txt' into table patient (ID,name,jumin,orderdate,result);

select \* from patient where name='김철수' or jumin='910520-2006531';

select \* from patient order by orderdate asc;

select \* from patient where orderdate > '2019-10-14';

create table research(

number int(11) NOT NULL,

name VARCHAR(30) NOT NULL,

value varchar(3) NOT NULL,

cure VARCHAR(3) NOT NULL);

insert INTO research(number,name,value,cure) VALUES(

1,'오경인','95%','no');

load data infile 'C:/ProgramData/MySQL/MySQL Server 8.0/Uploads/practice6.txt' into table research (number,name,value,cure);

select a.jumin, a.result, b.value

from patient as a join research as b

where a.ID = b.number;