create table books(

id int not null auto\_increment,

title varchar(50) not null,

isbn varchar(50) not null,

author varchar(50) not null,

pubDate date not null,

price double not null,

primary key(id), unique key(isbn)

);

insert into books(isbn, title, author, pubDate, price) values('H21','c basics','ABC','2015-12-20',350);

insert into books(isbn, title, author, pubDate, price) values('H22','c++ basics','Michel','2003-11-52',550);

insert into books(isbn, title, author, pubDate, price) values('H23','java basics','krishnn','2000-05-24',950);

insert into books(isbn, title, author, pubDate, price) values('H24','python basics','raj','2008-07-11',400);

create table users(id int not null auto\_increment primary key, username varchar(50) not null, password varchar(50) not null, profile varchar(50) not null);

insert into users(username, password, profile) values('raj','raj123','admin');

insert into users(username, password, profile) values('ekta','ekta123','mgr');

insert into users(username, password, profile) values('gun','gun123','emp');