create database BooksDB;

use BooksDB;

create table Books(title varchar(30),author varchar(30),genre varchar(20),publicationyear int,price int );

select \* from Books;

insert into Books values('Gullivers Travel','Jonathan Swift','Novel',1726,550);

insert into Books values('Fariy Tail','Hiro Mashima','Fiction',2006,500);

insert into Books values('Girl with NoDreams','Deepak Gupta','Drama',2019,350);

insert into Books values('Utopia','Thomasmoor','Nonfiction',2000,600);

insert into Books values('The Divine Comedy','Divine Dante','Classic',1850,750);

ALTER table Books modify column genre varchar(50);

select title,author from Books;

select \* from Books where title = 'Girl with NoDreams';

update Books set price=1000 where author='Deepak Gupta';

delete from Books where genre='Classic';

select \* from Books;

create table Authors(Authorid int,Author varchar(20),AuthorAge varchar(20),primary key(Author));

insert into Authors values(1,'Jonathan Swift',78);

insert into Authors values(2,'Hiro Mashima',56);

insert into Authors values(3,'Deepak Gupta',73);

select \* from Authors;

select Books.Title,Authors.Author from Books,Authors where Books.Author=Authors.Author;

