create database BooksDB;

use BooksDB;

create table Books(Title varchar(30),Author varchar(30),Genre varchar(30),Publication\_Year int,Price int);

select \* from Books;

insert into Books values("Girl with no dreams","Deepak Gupta","Drama",2019,500);

insert into Books values("War and Peace","Arthur Golden","Historical fiction",1869,200);

insert into Books values("In search of Lost time","Marcel Proust","Science Fiction",1913,250);

insert into Books values("The Divine comedy","Dante Aligheri","Drama",2011,300);

insert into Books values("Catch-22","Joseph Heller","Fiction",1961,540);

ALTER TABLE Books modify column genre varchar(50);

select title,author from Books;

select \* from Books where title = 'In search of Lost time';

update Books set price=1000 where author='Marcel Proust';

delete from Books where genre='Fiction';

select \* from Books;

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

insert into Authors values(1,'Deepak Gupta',78);

insert into Authors values(2,'Arthur Golden',56);

insert into Authors values(3,'Marcel Proust',73);

select \* from Authors;

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

