```
create database BookStore;
create table Authors(
AuthorID integer(3) primary key,
AuthorName VARCHAR(70),
BooksName varchar(50),
BooksName varchar(50)
);
create table books(
BooksName varchar(50),
bookID integer(3) primary key,
price float (30.0)
);
create table Sales(
bookID integer(3) primary key,
price float (30.0)
);
create table sales(
bookID integer(3) primary key,
price float (30.0)
, quantity integer(3) primary key,
price float (30.0),
quantity integer(5),
salesDate date
);
insert into authors values(1,"J.K. Rowling","Harry Potter",'UK'),(2,"George R.R. Martin","Game of Thrones",'US'),(3,"Haruki Murakami","Kafka on the Shore","JAP
select * from authors;
insert into books values("Harry Potter",50,1,20.99),("Game of Thrones",30,2,25.99),("Kafka on the Shore",20,3,15.99);
select * from books;
insert into sales values(1,20.99,3,'2024-11-01'),(2,25.99,2,'2024-11-02'),(3,15.99,5,'2024-11-03');
select * from sales;
```

	AuthorID	AuthorName	BooksName	country
Þ	1	J.K. Rowling	Harry Potter	UK
	2	George R.R. Martin	Game of Thrones	US
	3	Haruki Murakami	Kafka on the Shore	JAPAN
	HULL	NULL	NULL	HULL

	bookID	price	quantity	salesDate
•	1	20.99	3	2024-11-01
	2	25.99	2	2024-11-02
	3	15.99	5	2024-11-03
	NULL	HULL	NULL	NULL

	BooksName	stock	bookID	price
•	Harry Potter	50	1	20.99
	Game of Thrones	30	2	25.99
	Kafka on the Shore	20	3	15.99
	NULL	NULL	NULL	NULL