Task : Create a database schema for a bookstore and write SQL queries to perform

the following operations:

Create a table named "Books" with the following columns:

book\_id (integer, primary key)

title (text)

author (text)

price (numeric)

publication\_date (date)

Insert three sample books into the "Books" table

CREATE TABLE Books(

Book\_id int PRIMARY KEY,

Title varchar(30),

Author varchar(30),

Price int,

Publication\_date DATE);

INSERT INTO Books VALUES(1, 'abc', 'def', 9.99, '2023-01-01');

INSERT INTO Books VALUES(2, 'ghi', 'xyz', 9.2, '2022-03-02');

INSERT INTO Books VALUES(3, 'jkl', ‘uvw', , '2022-06-04');

1. SELECT Title, Author

FROM Books;

1. SELECT \*

FROM Books

WHERE Book\_id=2;

1. UPDATE Books

SET Price = 19.99

WHERE Book\_id = 1;

1. DELETE FROM books

WHERE book\_id = 3;