

Problem 3: Online Book Publishing and Sales Platform

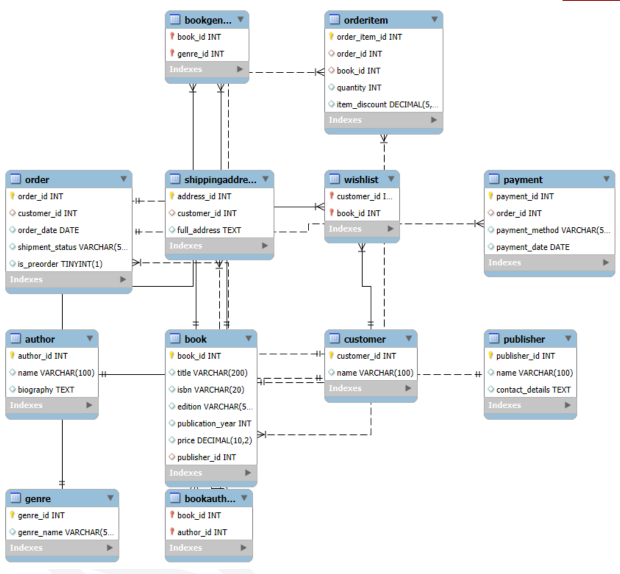
Design an Entity-Relationship schema for an online book publishing and sales platform. The database should contain information about books with title, ISBN, edition, publication year, publisher, genres, and price. Authors have ID, name, biography, and are associated with multiple books.

Customers have customer ID, name, purchase history, shipping addresses, and wishlist items. Orders have order number, order date, customer placing the order, list of books ordered with quantity and per item discounts, payment details, and shipment status.

Publishers have names, contact details, and the books they publish. Books can be written by multiple authors and can belong to multiple genres. Customers can place multiple orders, have multiple shipping addresses, and maintain a wishlist of books.

Each edition of a book is published by exactly one publisher, and books can have multiple editions sold in different years. Orders can contain multiple books with different quantities and itemspecific discounts. Assume scenarios such as co-authored books, special editions, and pre-order capabilities.







```
-- Author table
CREATE TABLE Author (
  author_id INT PRIMARY KEY AUTO_INCREMENT,
  name VARCHAR(100),
  biography TEXT
);
-- Publisher table
CREATE TABLE Publisher (
  publisher id INT PRIMARY KEY AUTO INCREMENT,
  name VARCHAR(100),
  contact details TEXT
);
-- Genre table
CREATE TABLE Genre (
  genre_id INT PRIMARY KEY AUTO_INCREMENT,
  genre_name VARCHAR(50) UNIQUE
);
-- Book Edition table (includes ISBN + Edition + Year combo as unique)
CREATE TABLE Book (
  book_id INT PRIMARY KEY AUTO_INCREMENT,
  title VARCHAR(200),
  isbn VARCHAR(20),
  edition VARCHAR(50),
  publication year INT,
  price DECIMAL(10, 2),
  publisher_id INT,
  FOREIGN KEY (publisher id) REFERENCES Publisher (publisher id)
);
-- Book-Author (Many-to-Many)
CREATE TABLE BookAuthor (
  book id INT,
  author id INT,
  PRIMARY KEY (book_id, author_id),
  FOREIGN KEY (book id) REFERENCES Book(book id),
  FOREIGN KEY (author_id) REFERENCES Author(author_id)
);
-- Book-Genre (Many-to-Many)
CREATE TABLE BookGenre (
```



```
book id INT,
  genre id INT,
  PRIMARY KEY (book id, genre id),
  FOREIGN KEY (book_id) REFERENCES Book(book_id),
  FOREIGN KEY (genre_id) REFERENCES Genre(genre_id)
);
-- Customer table
CREATE TABLE Customer (
  customer_id INT PRIMARY KEY AUTO_INCREMENT,
  name VARCHAR(100)
);
-- Customer Shipping Addresses (Multiple Addresses)
CREATE TABLE ShippingAddress (
  address id INT PRIMARY KEY AUTO INCREMENT,
  customer id INT,
  full address TEXT,
  FOREIGN KEY (customer_id) REFERENCES Customer(customer_id)
);
-- Wishlist (Many-to-Many between Customer and Book)
CREATE TABLE Wishlist (
  customer_id INT,
  book id INT,
  PRIMARY KEY (customer id, book id),
  FOREIGN KEY (customer id) REFERENCES Customer (customer id),
  FOREIGN KEY (book id) REFERENCES Book(book id)
);
-- Order table
CREATE TABLE 'Order' (
  order id INT PRIMARY KEY AUTO INCREMENT,
  customer id INT,
  order_date DATE,
  shipment status VARCHAR(50),
  is preorder BOOLEAN DEFAULT FALSE,
  FOREIGN KEY (customer id) REFERENCES Customer(customer id)
);
```



```
CREATE TABLE Payment (
  payment id INT PRIMARY KEY AUTO_INCREMENT,
  order id INT,
  payment_method VARCHAR(50),
  payment date DATE,
  FOREIGN KEY (order id) REFERENCES 'Order' (order id)
);
-- Order details (books in each order, quantity, per item discount)
CREATE TABLE OrderItem (
  order item id INT PRIMARY KEY AUTO INCREMENT,
  order id INT,
  book id INT,
  quantity INT,
  item discount DECIMAL(5,2), -- e.g., 10.00 means 10% discount
  FOREIGN KEY (order id) REFERENCES 'Order' (order id),
  FOREIGN KEY (book id) REFERENCES Book(book id)
);
Inserting Values:
-- Author
INSERT INTO Author (name, biography) VALUES
('J.K. Rowling', 'British author best known for the Harry Potter series.'),
('George R.R. Martin', 'American novelist and short-story writer.'),
('Yuval Noah Harari', 'Historian and author of "Sapiens".');
-- Publisher
INSERT INTO Publisher (name, contact details) VALUES
('Bloomsbury Publishing', 'London, UK - contact@bloomsbury.com'),
('Penguin Random House', 'New York, USA - info@penguinrandomhouse.com'),
('HarperCollins', 'USA - hello@harpercollins.com');
-- Genre
INSERT INTO Genre (genre name) VALUES
('Fantasy'),
('History'),
('Science');
-- Book
INSERT INTO Book (title, isbn, edition, publication year, price, publisher id) VALUES
('Harry Potter and the Philosopher\'s Stone', '9780747532743', '1st', 1997, 19.99, 1),
('A Game of Thrones', '9780553103540', '1st', 1996, 24.99, 2),
('Sapiens: A Brief History of Humankind', '9780062316097', '2nd', 2014, 18.50, 3);
```



-- BookAuthor

INSERT INTO BookAuthor VALUES

- (1, 1),
- (2, 2),
- (3, 3);

-- BookGenre

INSERT INTO BookGenre VALUES

- (1, 1),
- (2, 1),
- (3, 2),
- (3, 3);

-- Customer

INSERT INTO Customer (name) VALUES

('Alice Smith'),

('Bob Johnson'),

('Charlie Lee');

-- ShippingAddress

INSERT INTO ShippingAddress (customer_id, full_address) VALUES

- (1, '123 Elm Street, Springfield'),
- (1, '456 Oak Avenue, Metropolis'),
- (2, '789 Pine Lane, Gotham');

-- Wishlist

INSERT INTO Wishlist VALUES

- (1, 2),
- (1, 3),
- (2, 1);

-- Order

INSERT INTO `Order` (customer_id, order_date, shipment_status, is_preorder) VALUES

- (1, '2025-06-01', 'Shipped', FALSE),
- (2, '2025-06-05', 'Processing', TRUE),
- (3, '2025-06-10', 'Delivered', FALSE);

-- Payment

INSERT INTO Payment (order_id, payment_method, payment_date) VALUES



- (1, 'Credit Card', '2025-06-01'),
- (2, 'PayPal', '2025-06-05'),
- (3, 'Debit Card', '2025-06-10');

-- OrderItem

INSERT INTO OrderItem (order_id, book_id, quantity, item_discount) VALUES

(1, 1, 2, 5.00),

(1, 3, 1, 0.00),

(2, 2, 1, 10.00);

