

```

-- Create Employee table
CREATE TABLE Employee (
    empno INT PRIMARY KEY,
    name VARCHAR(50),
    office VARCHAR(50),
    age INT
);

-- Create Books table
CREATE TABLE Books (
    isbn VARCHAR(20) PRIMARY KEY,
    title VARCHAR(100),
    authors VARCHAR(100),
    publisher VARCHAR(50)
);

-- Create Loan table
CREATE TABLE Loan (
    empno INT,
    isbn VARCHAR(20),
    date DATE,
    PRIMARY KEY (empno, isbn),
    FOREIGN KEY (empno) REFERENCES Employee(empno),
    FOREIGN KEY (isbn) REFERENCES Books(isbn)
);

-- Create a view of table employee with the same structure and all records
CREATE VIEW EmployeeView AS
SELECT * FROM Employee;

-- Create a new view with specific records but all fields from the existing
table
CREATE VIEW SpecificEmployeeView AS
SELECT empno, name, age
FROM Employee
WHERE office = 'SpecificOffice';

-- Create an index for the Books table on the title column
CREATE INDEX idx_books_title ON Books(title);

-- Create an index for the Books table on the isbn and publisher columns
CREATE INDEX idx_books_isbn_publisher ON Books(isbn, publisher);

-- Create a synonym named 'EMP_INFO' for the 'EMPLOYEE' table
CREATE SYNONYM EMP_INFO FOR Employee;

```