```
-- Create the database
CREATE DATABASE librarry;
-- Use the database
USE librarry;
-- Create the Branch table
CREATE TABLE Branch (
    Branch no INT PRIMARY KEY,
    Manager Id INT,
    Branch address VARCHAR(255),
    Contact no VARCHAR(15)
);
-- Insert data into Branch table
INSERT INTO Branch (Branch_no, Manager_Id, Branch_address, Contact_no) VALUES
(1, 101, 'Main St Ernakulam', '04844567890'),
(2, 102, 'Sub St Calicut', '0498765432'),
(3, 103, 'Sub st trivandram', '0471820820');
-- Select all data from the BRANCH table
SELECT * FROM BRANCH;
-- Create the Employee table
CREATE TABLE Employee (
    Emp Id INT PRIMARY KEY,
    Emp_name VARCHAR(50),
    Position VARCHAR(50),
    Salary DECIMAL(10, 2),
    Branch no INT,
    FOREIGN KEY (Branch no) REFERENCES Branch(Branch no)
);
-- Select all data from the EMPLOYEE table
SELECT * FROM EMPLOYEE;
insert into employee ( Emp Id ,
    Emp name,
    Position,
    Salary,
    Branch no
 ) value (101, 'Ram kumar', 'manager', 100000, 1),
 (102, 'Stefen Devid', 'manager', 90000, 2),
  (103, 'Gracy Thomus', 'manager', 90000, 3),
 (104, 'Sreejith Sasi', 'Accountant', 60000, 1), (105, 'Rajesh kumar', 'Accountant', 60000, 2), (106, 'Ramya kumari', 'Accountant', 60000, 3), (107, 'Syam Suresh', 'sales man', 50000, 1),
  (108, 'Greeshma Thomus', 'sales girl', 45000, 2),
 (109, 'Sreeja Sasi', 'sales girl', 45000, 3),
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(110, 'Ratheesh kumar', 'sales man', 45000, 1),
 (111, 'Roshni Devid', 'sales girl', 45000, 2),(112, 'Roshan Devis', 'sales
man', 45000, 2);
-- Create the Books table
CREATE TABLE Books (
   ISBN INT PRIMARY KEY,
    Book title VARCHAR(255),
   Category VARCHAR(50),
   Rental Price DECIMAL(10, 2),
    Status VARCHAR(3),
   Author VARCHAR(50),
   Publisher VARCHAR(50)
);
-- Insert 20 books into the Books table
INSERT INTO Books (ISBN, Book title, Category, Rental Price, Status, Author,
Publisher) VALUES
('1001000', 'Tharakans Grandhavari', 'Novel', 50.00, 'yes', 'Benyamin', 'DC
Books'),
('1002000', '1984', 'Dystopian', 45.00, 'yes', 'George Orwell', 'Penguin Books'),
('1003000', 'Neuro Area', 'Crimr Thriller', 55.00, 'no', 'Sivan Edamana', 'DC
Books'),
('1004000', 'Pride and Prejudice', 'Romance', 40.00, 'yes', 'Jane Austen',
'Penguin Books'),
('1005000', 'Brave New World', 'Dystopian', 50.00, 'no', 'Aldous Huxley', 'DC
Books'),
('1006000', 'The Catcher in the Rye', 'Fiction', 45.00, 'yes', 'T D Antony',
'Little Books'),
('1007000', 'Crime and Punishment', 'Classic', 60.00, 'yes', 'Fyodor Dostoevsky',
' Classics Books'),
('1008000', 'Moby-Dick', 'Adventure', 55.00, 'no', 'Herman Melville', 'Classics
Books'),
('1009000', 'War and Peace', 'Historical', 70.00, 'yes', 'Leo ', ' Classics
Books'),
('2001000', 'The Brothers Karamazov', 'Classic', 65.00, 'no', 'A Grop of Author',
'DC Books'),
('2002000', 'The Grapes of Wrath', 'Fiction', 50.00, 'yes', 'John Steinbeck',
'Penguin Books'),
('2003000', 'Great Expectations', 'Classic', 45.00, 'yes', 'Charles Dickens',
'Penguin Books'),
('2004000', 'Anna Karenina', 'Romance', 60.00, 'no', 'Leo Tolstoy', 'Penguin
Books'),
('2005000', 'Of Mice and Men', 'Fiction', 40.00, 'yes', 'John Steinbeck', 'Penguin
Books'),
('2006000', 'Les Misérables', 'Historical', 70.00, 'no', 'Victor Hugo', 'Classics
Books'),
('2007000', 'East of Eden', 'Fiction', 55.00, 'yes', 'John Steinbeck', 'Penguin
Books'),
```

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('2008000', 'The Odyssey', 'Epic', 65.00, 'yes', 'Homer', 'DC Books'),
('2009000', 'The Iliad', 'Epic', 60.00, 'no', 'Homer', ' DC Books'),
('3001000', 'Don Quixote', 'Adventure', 50.00, 'yes', 'Miguel de Cervantes', '
Classics Books'),
('3002000', 'The Divine Comedy', 'Epic', 70.00, 'no', 'Dante Alighieri', 'Classics
Books');
-- Select all data from the BOOKS table
SELECT * FROM BOOKS;
-- Create the Customer table
CREATE TABLE Customer (
    Customer Id INT PRIMARY KEY,
   Customer name VARCHAR(50),
   Customer address VARCHAR(255),
   Reg_date DATE
);
INSERT INTO Customer (Customer_Id, Customer_name, Customer_address, Reg_date)
VALUES
(1, 'John Devid', '123 Ernamkulam Street', '2021-05-15'),
(2, 'Jaims Smitha', '456 calicut Avenue', '2020-11-22'),
(3, 'Michael Johnson', '789 mavoor Road', '2022-03-10'),
(4, 'Emar Davis', '101 Map Lane trivandram', '2021-07-30'),
(5, 'Sheeja Mohan', '202 Beach road', '2019-12-05'),
(6, 'Sarah Muhammed', '303 Center Street', '2023-01-18'),
(7, 'James Tony', '404 Sqare Drive', '2020-09-25'),
(8, 'Jessica Munthaz', '505 mall roads', '2022-06-14'),
(9, 'Daniel parly', '606 Court road', '2021-04-02'),
(10, 'Lara Thomas', '707 beeach Circle', '2023-08-09');
-- Select all data from the CUCTOMER table
SELECT * FROM CUSTOMER;
-- Create the IssueStatus table
CREATE TABLE IssueStatus (
    Issue Id INT PRIMARY KEY,
    Issued cust INT,
   Issued book name VARCHAR(200),
    Issue_date DATE,
   Isbn book INT,
   FOREIGN KEY (Issued cust) REFERENCES Customer(Customer Id),
   FOREIGN KEY (Isbn book) REFERENCES Books(ISBN)
);
```

```
-- Select all data from the ISSUESTATUS table
SELECT * FROM ISSUESTATUS;
INSERT INTO IssueStatus (Issue Id, Issued cust, Issued book name, Issue date,
Isbn book) VALUES
(1, 1, 'Tharakans Grandhavari', '2020-09-25', '1001000'),
(2, 2, '1984', '2022-06-14', '1002000'),
(3, 3, 'Neuro Area', '2021-04-02', '1003000'),
(4, 4, 'Pride and Prejudice', '2023-08-09', '1004000');
-- Create the ReturnStatus table
CREATE TABLE ReturnStatus (
    Return Id INT PRIMARY KEY,
    Return cust INT,
    Return book name VARCHAR(200),
    Return date DATE,
    Isbn book2 INT,
   FOREIGN KEY (Isbn book2) REFERENCES Books(ISBN)
);
INSERT INTO ReturnStatus (Return Id, Return cust, Return book name, Return date,
Isbn book2) VALUES
(1, 1, 'Tharakans Grandhavari', '2021-10-01', '1001000'),
(2, 2, '1984', '2022-07-01', '1002000');
-- Select all data from the RETURNSTATUS table
SELECT * FROM RETURNSTATUS;
-- Retrieve the book title, category, and rental price of all available book
SELECT Book title, Category, Rental Price
FROM Books
WHERE Status = 'yes';
-- List the employee names and their respective salaries in descending order of
salary.
SELECT Emp name, Salary
FROM Employee
ORDER BY Salary DESC;
-- Retrieve the book titles and the corresponding customers who have issued those
SELECT B.Book title, C.Customer name
FROM IssueStatus I
JOIN Books B ON I.Isbn book = B.ISBN
JOIN Customer C ON I.Issued cust = C.Customer Id;
-- Display the total count of books in each category.
```

SELECT Category, COUNT(*) AS Total Books

```
FROM Books
GROUP BY Category;
-- Retrieve the employee names and their positions for the employees whose
salaries are above Rs.50,000
SELECT Emp name, Position
FROM Employee
WHERE Salary > 50000;
-- List the customer names who registered before 2022-01-01 and have not issued
any books yet
SELECT C.Customer name
FROM Customer C
LEFT JOIN IssueStatus I ON C.Customer Id = I.Issued cust
WHERE C.Reg_date < '2022-01-01' AND I.Issue_Id IS NULL;
-- Display the branch numbers and the total count of employees in each branch.
SELECT Branch no, COUNT(*) AS Total Employees
FROM Employee
GROUP BY Branch_no;
-- Display the names of customers who have issued books in the month of June 2023.
SELECT DISTINCT C.Customer name
FROM IssueStatus I
JOIN Customer C ON I.Issued cust = C.Customer Id
WHERE I.Issue date BETWEEN '2023-06-01' AND '2023-06-30';
-- Retrieve book title from book table containing history.
SELECT Book title
FROM Books;
-- Retrieve the branch numbers along with the count of employees for branches
having more than 5 employees
SELECT Branch no, COUNT(*) AS Employee Count
FROM Employee
GROUP BY Branch no
HAVING COUNT(*) > 5;
-- Retrieve the branch numbers along with the count of employees for branches
having more than 3 employees
SELECT Branch_no, COUNT(*) AS Employee Count
FROM Employee
GROUP BY Branch no
HAVING COUNT(*) > 3;
-- Retrieve the names of employees who manage branches and their respective branch
addresses
SELECT E.Emp name, B.Branch address
FROM Employee E
```

JOIN Branch B ON E.Emp_Id = B.Manager_Id;

-- Display the names of customers who have issued books with a rental price higher
than Rs. 25
SELECT DISTINCT C.Customer_name
FROM IssueStatus I
JOIN Books B ON I.Isbn_book = B.ISBN
JOIN Customer C ON I.Issued_cust = C.Customer_Id
WHERE B.Rental_Price > 25;