|  |  |
| --- | --- |
|  |  |
| The following database tables with their structure will be used.   1. **Books**    * BookID (Primary Key)    * Title    * Author    * Category    * Price 2. **Members**    * MemberID (Primary Key)    * Name    * Email    * JoinDate 3. **Borrowings**    * BorrowingID (Primary Key)    * MemberID (Foreign Key)    * BookID (Foreign Key)    * BorrowDate    * ReturnDate 4. **Authors**    * AuthorID (Primary Key)    * AuthorName    * Country   You are required to select the correct SQL query from the **Table** title ‘**List of Queries’** and then fill out the **Table** named ‘**Tasks’** with the proper serial number:  **List of Queries**   |  |  | | --- | --- | | **Sr. No.** | **SQL Query** | | 1 | DELETE FROM Borrowings WHERE ReturnDate < '2022-01-01'; | | 2 | INSERT INTO Books (BookID, Title, Author, Price, Stock) VALUES (B001, 'Database Systems', 'Salman', '1000', '20'); | | 3 | CREATE TABLE Members (MemberID INT PRIMARY KEY, Name VARCHAR(100), Email VARCHAR(100), JoinDate DATE ); | | 4 | UPDATE Members SET Email = 'new.email@example.com' WHERE MemberID = 'M006'; | | 5 | SELECT Title, Price FROM Books WHERE Category = 'Fiction' AND Price > 500; | | 6 | INSERT INTO Books (BookID, Title, Author, Category, Price, Stock) VALUES ('B001', 'Database Systems', 'Salman', 'Technology', 1000, 20); | | 7 | CREATE TABLE Members (MemberID VARCHAR(100), Name DATE, Email INT, JoinDate INT | | 8 | DELETE FROM Borrowings WHERE ReturnDate < '2024-01-01'; | | 9 | CREATE TABLE Books (MemberID INT PRIMARY KEY, Name VARCHAR(100), Email VARCHAR(100), JoinDate DATE ); | | 10 | UPDATE Members SET Email = 'new.email@example.com' WHERE MemberID = 'M002'; | | 11 | DELETE FROM Borrowings WHERE IssueDate < '2024-01-01'; | | 12 | SELECT Title, Price FROM Books WHERE Category = 'Fiction' AND Price < 500; | | 13 | INSERT INTO Authors (BookID, Title, Author, Category, Price, Stock) VALUES (B001, 'Database Systems', 'Salman', Technology, '1000', '20'); | | 14 | UPDATE Members EDIT Email = 'new.email@example.com' WHERE MemberID = 'M002'; | | 15 | SELECT Title, Price FROM Books WHERE Category = 'Technology' AND Price < 500; |   **Tasks**   | **Task** | **Statement** | **SQL Command** | | --- | --- | --- | | 1 | Create a table named Members with the schema described above, including primary key and any foreign key relationships if applicable. | 3 | | 2 | Insert a new record into the Books table with the following details: BookID = 'B001', Title = 'Database Systems', Author = 'Salman ', Category = 'Technology', Price = 1000, Stock = 20. | 6 | | 3 | Delete all records from the Borrowings table where the ReturnDate is earlier than January 1, 2024. | 8 | | 4 | Update the Email of a member in the Members table with MemberID = 'M002' to 'new.email@example.com'. | 10 | | 5 | Retrieve the Title and Price of all books in the Books table where the Category is 'Fiction' and the Price is less than 500. | 12 | | | |

Sample Task