```
MEMBER_ID INT primary key,
JOIN_DATE VARCHAR (88),
 MEMBER_NAME VARCHAR (69)
); MEMBER TABLE
2 create table BOOK(
 BOOK_ID INT primary key,
 BOOK_NAME VARCHAR (69)
);
BOOK TABLE
create table BOOK_BORROW(
 BOOK_ID INT,
 BOOK_NAME VARCHAR (80),
MEMBER_ID INT,
 MEMBER_NAME VARCHAR (69),
 BORROW_ID INT PRIMARY KEY,
 BORROW_DATE VARCHAR (86),
 RETURN_DATE VARCHAR (78),
);
1 INSERT INTO MEMBER(MEMBER_ID, JOIN_DATE, MEMBER_NAME)
VALUES
(1,'14-01-2023','KUSHAL BERA'),
(2,'22-02-2023','KOUSHIK BERA'),
(3,'22-12-2023','SIMA HALDER'),
(4,'14-08-2024','JHUMA HALDER'),
(5,'12-10-2024','APARNA BERA'),
(6,'12-10-2023','JAYANTA BERA');
2 INSERT INTO BOOK(BOOK_ID, BOOK_NAME)
VALUES
(1,'AUTOBIOGRAPHY'),
(2,'WAR AND PEACE'),
```

1 create table MEMBER(

- (3,'ROMEO AND JULIET'),
- (4,'POST MASTER'),
- (5,'MACBETH'),
- (6,'GITANJALI');

3 INSERT INTO BOOK_BORROW(BOOK_ID, BOOK_NAME, MEMBER_ID,MEMBER_NAME, BORROW_ID, BORROW_DATE, RETURN_DATE, LATE_FEES)

VALUES

- (1,'AUTOBIOGRAPHY',1,'KUSHAL BERA',1,'08-01-2025',
- '12-02-2025',NULL),
- (1,'AUTOBIOGRAPHY',3,'SIMA HALDER',2,'01-02-2025',
- '01-03-2025',NULL),
- (3,'ROMEO AND JULIET',4,'JHUMA BERA',3,'01-10-2024',NULL,'OVER DUE BOOK'),
- (3,'ROMEO AND JULIET',2,'KOUSHIK BERA',4,'16-11-2024','11-01-2025',NULL),
- (5,'MACBETH',5,'APARNA BERA',5,'15-07-2024',NULL,'OVER DUE BOOK'),
- (6, 'GITANJALI', 6, 'JAYANTA BERA', 6, '19-06-2024', '11-07-2024', NULL);

