# -- 1. Postcodes

INSERT INTO Postcodes (Postcode, City, Country) VALUES

(10115, 'Berlin', 'Germany'),

(80331, 'Munich', 'Germany'),

(50667, 'Cologne', 'Germany');

# -- 2. Borrower

INSERT INTO Borrower (FirstName, LastName, Streetname, House\_number, PostcodeID, Telephone, Email) VALUES

('Alice', 'Müller', 'Kurfürstenstrasse', 12, '1', '0301234567', 'alice@example.com'),

('Bob', 'Schmidt', 'Leopoldstrasse', 45, '2', '0899876543', 'bob@example.com'),

('Charlie', 'Weber', 'Domstrasse', 8, '3', '0221123456', 'charlie@example.com');

# -- 3. Books

INSERT INTO Books (Genre, Author, Title, Quantity, InStock, Language, IsFavourite) VALUES

('Fantasy', 'J.K. Rowling', 'Harry Potter and the Sorcerer\'s Stone', 5, 1, 'English', TRUE),

('Science Fiction', 'Isaac Asimov', 'Foundation', 3, 1, 'English', FALSE),

('Mystery', 'Agatha Christie', 'Murder on the Orient Express', 2, 1, 'English', TRUE);

# -- 4. LoanStatus

INSERT INTO LoanStatus (StatusName) VALUES

('borrowed'), ('returned'), ('lost');

# -- 5. Loans

INSERT INTO Loans (BorrowerID, BookID, LoanDate, ReturnDate, LoanStatusID) VALUES

(1, 1, '2025-05-01 10:00:00', NULL, 1), -- Alice borrowed Harry Potter

(2, 2, '2025-04-10 14:00:00', '2025-05-01 16:00:00', 2), -- Bob borrowed and returned Foundation

(3, 3, '2025-04-01 12:30:00', NULL, 3); -- Charlie lost Murder on the Orient Express