-- Inserting dummy data into the User table

INSERT INTO User (UserId, Password, Name, Email, DateOfBirth, Income) VALUES (UUID(), 'pass123', 'John Doe', 'john@example.com', '1990-01-01', 50000.00), (UUID(), 'pass456', 'Alice Smith', 'alice@example.com', '1985-05-15', 60000.00), (UUID(), 'pass789', 'Bob Johnson', 'bob@example.com', '1993-08-20', 45000.00), (UUID(), 'passabc', 'Eva Brown', 'eva@example.com', '1980-03-10', 70000.00);

-- Inserting dummy data into the Community table

INSERT INTO Community (CommunityId, CommunityName, UserId)
VALUES
(UUID(), 'Community A', (SELECT UserId FROM User WHERE Name = 'John Doe')),
(UUID(), 'Community B', (SELECT UserId FROM User WHERE Name = 'Alice Smith')),
(UUID(), 'Community C', (SELECT UserId FROM User WHERE Name = 'Bob Johnson'));

-- Inserting dummy data into the Borrow Request table

INSERT INTO Borrow\_Request (RequestID, BorrowerID, CommunityID, AmountRequested, ReturnPeriod, Status, Timestamp, CollectedAmount, TargetAmount)

**VALUES** 

(UUID(), (SELECT UserId FROM User WHERE Name = 'John Doe'), (SELECT CommunityId FROM Community WHERE CommunityName = 'Community A'), 1000.00, 30, 'Pending', NOW(), 0.00, 1500.00), (UUID(), (SELECT UserId FROM User WHERE Name = 'Alice Smith'), (SELECT CommunityId FROM Community WHERE CommunityName = 'Community B'), 1500.00, 45, 'Pending', NOW(), 0.00, 2000.00), (UUID(), (SELECT UserId FROM User WHERE Name = 'Bob Johnson'), (SELECT CommunityId FROM Community WHERE CommunityName = 'Community C'), 800.00, 20, 'Pending', NOW(), 0.00, 1200.00);

-- Inserting dummy data into the Lending History table

INSERT INTO Lending\_History (Lenderld, Borrowerld, LendTransactionId, RequestId, Amount, Timestamp)

**VALUES** 

((SELECT UserId FROM User WHERE Name = 'John Doe'), (SELECT UserId FROM User WHERE Name = 'Alice Smith'), UUID(), (SELECT RequestId FROM Borrow\_Request WHERE AmountRequested = 1500.00), 500.00, NOW()),

((SELECT UserId FROM User WHERE Name = 'Alice Smith'), (SELECT UserId FROM User WHERE Name = 'Bob Johnson'), UUID(), (SELECT RequestId FROM Borrow Request WHERE AmountRequested = 800.00), 300.00, NOW());

-- Inserting dummy data into the Repayment History table

INSERT INTO Repayment\_History (Payerld, Payeeld, RepayTransactionId, RequestId, Amount, Timestamp)

**VALUES** 

((SELECT UserId FROM User WHERE Name = 'Alice Smith'), (SELECT UserId FROM User WHERE Name = 'John Doe'), UUID(), (SELECT RequestId FROM Borrow\_Request WHERE AmountRequested = 1000.00), 200.00, NOW()),

((SELECT UserId FROM User WHERE Name = 'Bob Johnson'), (SELECT UserId FROM User WHERE Name = 'Alice Smith'), UUID(), (SELECT RequestId FROM Borrow Request WHERE AmountRequested = 1500.00), 400.00, NOW());

-- Inserting dummy data into the Wallet table

INSERT INTO Wallet (WalletId, UserId, Balance)

**VALUES** 

(UUID(), (SELECT UserId FROM User WHERE Name = 'John Doe'), 800.00),

(UUID(), (SELECT UserId FROM User WHERE Name = 'Alice Smith'), 1200.00),

(UUID(), (SELECT UserId FROM User WHERE Name = 'Bob Johnson'), 600.00);