PROJECT 1

BANKING MANAGEMENT SYSTEM (HDFC)

New Employee Personal and Banking Details Form

BIG DATA FOR MANAGERS & ANALYTICS-1



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BDA Batch- 04

Bank Management System (BMS) Database Design

The Bank Management System (BMS) database is meticulously designed to manage and organise various aspects of a bank's operations, including customer data management, financial transactions, loans, and employee information. This database is critical for ensuring that the bank's processes are efficient, secure, and accessible. It provides a structured way to store, retrieve, and analyse information related to customers, their accounts, transactions, and other banking activities.

This database supports the bank's operations by providing a secure and organised system to manage the following:

- Customer Information: Centralized storage of customer data for easy retrieval and management.
- Account and Transaction Management: Ensures accurate and timely processing of financial transactions.
- Loan Management: Tracks loan details and repayment schedules to ensure effective loan servicing.
- Card Management: Manages the issuance and maintenance of debit and credit cards.
- Branch and Employee Information: Organizes branch and employee data for operational efficiency.
- **Security**: Safeguards customer data through secure login systems and encrypted storage of sensitive information

Database Components:

- **Customers Table:** Stores detailed information about the bank's customers. Each record is unique to a customer, capturing essential personal details like name, contact information, and account type.
- Accounts Table: This table contains information about the various accounts held by customers, including savings, checking, and other account types. It tracks the account number, type, and current balance.
- **Transactions Table:** Records all financial transactions involving bank accounts, including deposits, withdrawals, and transfers. Each transaction is linked to a specific account and includes the transaction amount, date, and type.
- **Loans Table:** Manages information about loans provided to customers. This includes the type of loan, the amount borrowed, interest rate, and the repayment schedule.

- **Cards Table:** Contains information about the debit and credit cards issued to customers. Details include the card number, type (debit/credit), expiry date, and card limit.
- **Branch Table:** Stores information about the bank's branches, including branch name, address, contact details, and the branch manager's information. Each branch is uniquely identified by an ID.
- **Employees Table:** Records data about bank employees, including their name, role, salary, and the branch where they are employed.
- **Account_Holders Table:** Manages the relationship between accounts and their holders, particularly in cases where an account has multiple holders (e.g., joint accounts).
- **Loan_Payments Table:** Tracks payments made towards loans. This table records the payment amount, date, and the remaining balance for each loan.
- **Fixed_Deposits Table:** Manages fixed deposit accounts held by customers. It includes information like deposit amount, interest rate, start date, and maturity date.
- Loan_Applications Table: Records the loan applications submitted by customers. The table tracks the application status, loan type, amount requested, and the date of application.
- **Beneficiaries Table:** Contains information about beneficiaries added by customers for fund transfers. It includes the beneficiary's name, account number, and bank details.
- User_Login Table: Manages login credentials for customers accessing the bank's online services. It stores the username, hashed password, and a link to the corresponding customer record.

Relationship Table

Relationship Type Description

Customers to Accounts	One-to-Many	A customer can have multiple accounts, but each account belongs to one customer.
Accounts to Transactions	One-to-Many	An account can have multiple transactions, but each transaction is linked to one account.
Customers to Loans	One-to-Many	A customer can take out multiple loans, but each loan is associated with one customer.
Customers to Cards	One-to-Many	A customer can have multiple cards, but each card is linked to one customer.
Branch to Employees	One-to-Many	A branch can employ multiple employees, but each employee works at one branch.
Accounts to Account_Holders	One-to-Many	An account can have multiple holders (e.g., joint accounts), but each holder is linked to one account.

Loans to Loan_Payments	One-to-Many	A loan can have multiple payments, but each payment is associated with one loan.
Customers to Beneficiaries	One-to-Many	A customer can have multiple beneficiaries for fund transfers, but each beneficiary is linked to one customer.
Customers to User_Login	One-to-One	Each customer has one unique login credential, but a login credential corresponds to one customer.
Branch to Accounts	One-to-Many	A branch can manage multiple accounts, but each account is associated with one branch.
Employees to Branch	Many-to-One	Multiple employees can work at one branch, but each employee is linked to one branch.
Loans to Loan_Applications	One-to-Many	A loan application can lead to one loan, but a loan can have multiple applications (if applicable).

SQL Statements:

1. Customers:

```
Create table Customers (
Customer_id char(6) Primary key,
First_name varchar(20) not null,
Last_name varchar(20) not null,
Gender enum('Male', 'Female', 'Other'),
dob date not null,
Age int not null check(Age>=18),
Address varchar(50),
Pan_no char(10),
Phone_number char(10) not null unique,
Email varchar(40) unique
);
```

Field	Type	I No.11	l Kov	l Dofoult	LEvtra
teta	Type +	Nucc +	Key	Default 	EXLIA +
Customer id	char(6)	NO	PRI	NULL	
First name	varchar(20)	NO NO	j i	NULL	ĺ
Last name	varchar(20)	NO NO	j i	NULL	İ
Gender	enum('Male','Female','Other')	YES	j i	NULL	İ
dob	date	NO	j i	NULL	İ
Age	int	NO	j i	NULL	İ
Address	varchar(50)	YES	j i	NULL	į
Pan no	char(10)	YES	j i	NULL	į
Phone number	char(10)	NO	UNI	NULL	İ
Email	varchar(40)	YES	UNI	NULL	į

INSERT INTO Customers

VALUES (110003, 'Laxmi', 'Gupta'', 'Female', '1995-03-14', FLOOR(DATEDIFF(CURDATE(), '1995-03-14') / 365), 'Narayan Nagar New Delhi', 'XYZAB1235P', '129012901', 'laxmi.gupta@gmail.com');

INSERT INTO Customers

VALUES (110002, 'Laxman', 'Singh', 'Male', '1995-03-15', FLOOR(DATEDIFF(CURDATE(), '1995-03-15') / 365), 'Malviya Nagar New Delhi', 'XYZAB1234G', '129012902', 'laxman.singh@gmail.com');

2. Accounts

```
CREATE TABLE Accounts (
account_number CHAR(14) PRIMARY KEY,
Customer_id CHAR(6) NOT NULL,
account_type ENUM('Savings', 'Checking') NOT NULL,
balance DECIMAL(15, 2) NOT NULL CHECK (balance>=0),
created_at DATE NOT NULL,
FOREIGN KEY (Customer_id) REFERENCES
Customers(Customer_id) ON DELETE CASCADE
);
```

Field	Туре	Null	Key	Default	Extra
account number	char(14)	NO	 PRI	+ NULL	
Customer id	char(6)	NO	MUL	NULL	i i
account type	<pre>enum('Savings','Checking')</pre>	NO	j	NULL	i i
balance	decimal(15,2)	NO	j	NULL	i i
created at	date	NO	j	NULL	i i

INSERT INTO Accounts VALUES ('23456789012345', '110002', 'Checking', 3000.00, '2023-02-15');

INSERT INTO Accounts VALUES ('23456789012347', '110003', 'Checking', 5000.00, '2024-02-15');

3. Transactions

```
CREATE TABLE Transactions (
transaction_id CHAR(11) PRIMARY KEY,
account_number CHAR(14),
transaction_type ENUM('Credit', 'Debit') NOT NULL,
amount DECIMAL(15, 2) NOT NULL,
transaction_date DATE NOT NULL,
description VARCHAR(255),
FOREIGN KEY (account_number) REFERENCES Accounts(account_number) ON
DELETE CASCADE
);
```

mysql> desc Transact	tions;	.			
Field	•			Default	Extra
transaction_id account_number transaction_type amount transaction_date description	char(11) char(14) enum('Credit','Debit') decimal(15,2) date varchar(255)	NO YES NO NO NO YES	PRI MUL 	NULL NULL NULL NULL NULL	
6 rows in set (0.00	sec)	+			

INSERT INTO Transactions

VALUES ('T0000000001', '23456789012347'', 'Credit', 1000.00, '2023-03-01', 'Salary deposit');

INSERT INTO Transactions

VALUES ('T0000000002', '23456789012345', 'Debit', 500.00, '2023-03-15', 'ATM withdrawal');

4. Loans Table

```
CREATE TABLE Loans (
loan_id char(11) Primary key,
Customer_id CHAR(6),
loan_type ENUM( "Personal", "Home", "Auto", "Education", "Business", "Mortgage",
"Agricultural", "Gold") not null,
loan_amount DECIMAL(15, 2) not null,
interest_rate DECIMAL(5, 2) not null,
loan_start_date DATE not null,
loan_end_date DATE not null,
outstanding_amount DECIMAL(15, 2) not null check(outstanding_amount >0),
foreign key (Customer_id) references Customers(Customer_id)
);
```

```
mysql> desc Loans;
                    | Type
  | Null | Key | Default | Extra |
 loan id
                     | char(11)
 | NO | PRI | NULL
Customer id
                       char(6)
  | YES | MUL | NULL
                       enum('Personal','Home','Auto','Education','Business','Mortgage','Agricultural','Gold
 loan type
  I NO
                | NULL
                       decimal(15,2)
 loan amount
                NULL
  NO
 interest rate
                       decimal(5,2)
  NO
                I NULL
 loan start date
                       date
  | NO
                NULL
 loan end date
                      date
                I NULL
  I NO
 outstanding amount | decimal(15,2)
  | NO
               | NULL
8 rows in set (0.00 sec)
```

INSERT INTO Loans VALUES ('L0000000001', '110003', 'Personal', 10000.00, 5.5,'2023-01-15', '2024-01-15', 8000.00);

INSERT INTO Loans VALUES ('L0000000002', '110002', 'Home', 200000.00, 3.5, '2023-02-01', '2033-02-01', 195000.00);

5. Cards Table

```
CREATE TABLE Cards (
card_number char(16),
Customer_id CHAR(6),
card_type ENUM('Credit', 'Debit') not null,
expiry_date DATE not null,
cvv CHAR(3) not null unique,
card_limit DECIMAL(15, 2) not null,
Primary key (card_number),
foreign key (Customer_id) references Customers(Customer_id)
);
```

```
mysql> desc Cards;
 Field
              | Type
                                          Null |
                                                 Key
                                                        Default | Extra
 card number | char(16)
                                          NO
                                                 PRI
                                                        NULL
 Customer id
                char(6)
                                          YES
                                                 MUL
                                                        NULL
                enum('Credit','Debit')
                                          NO
                                                        NULL
 card type
 expiry_date
                date
                                          NO
                                                        NULL
                                                 UNI
                char(3)
                                          NO
                                                        NULL
 card limit
                decimal(15,2)
                                          NO
                                                        NULL
 rows in set (0.01 sec)
```

INSERT INTO Cards VALUES ('9876543210123456', '110003', 'Credit', '2025-07-31', '123', 100000.00);

INSERT INTO Cards VALUES ('9876543210123457', '110002', 'Debit', '2024-12-31', '456', 50000.00);

6. Branch Table

```
CREATE TABLE Branch (
branch_id char(11),
branch_name VARCHAR(100) not null unique,
branch_address VARCHAR(255) not null,
branch_phone CHAR(10) not null unique,
branch_manager VARCHAR(100) not null,
Primary key (branch_id)
);
```

```
mysql> desc Branch;
  Field
                                   Null |
                   Type
                                          Key
 branch id
                   char(11)
                                   NO
                                           PRI
                                                 NULL
 branch name
                   varchar(100)
                                   NO
                                           UNI
                                                 NULL
 branch address
                   varchar(255)
                                   NO
                                                 NULL
 branch phone
                   char(10)
                                   NO
                                           UNI
                                                 NULL
 branch manager | varchar(100)
                                   ИО
                                                 NULL
 rows in set (0.00 sec)
```

INSERT INTO Branch

VALUES ('BR001', 'Narayan Branch', 'Narayan, New Delhi', '0114000001', 'Mr. Sharma');

INSERT INTO Branch

VALUES ('BR002', 'Malviya Nagar Branch', 'Malviya Nagar, New Delhi', '0114000002', 'Ms. Kapoor');

7. Employees Table

```
CREATE TABLE Employees (
employee_id CHAR(5) PRIMARY KEY,
first_name VARCHAR(50) NOT NULL,
last_name VARCHAR(50) NOT NULL,
branch_id CHAR(11) NOT NULL,
role ENUM('Manager', 'Teller', 'Loan Officer', 'Customer Service', 'IT Support') NOT NULL,
salary DECIMAL(10, 2) NOT NULL CHECK (salary > 0),
hire_date DATE NOT NULL,
FOREIGN KEY (branch_id) REFERENCES Branch(branch_id) ON DELETE
CASCADE
);
```

```
mysql> desc Employees;
 Field
                                                                                   | Null | Key | Defa
lt | Extra |
                                                                                   NO
 employee id | char(5)
                                                                                         | PRI | NULL
 first name | varchar(50)
                                                                                   l NO
            varchar(50)
                                                                                               NULL
 last name
                                                                                   NO NO
 branch id
            | char(11)
                                                                                   NO MUL NULL
             enum('Manager','Teller','Loan Officer','Customer Service','IT Support') | NO
 role
                                                                                               NULL
 salary
            | decimal(10,2)
                                                                                   NO NO
                                                                                               NULL
 hire date
            | date
                                                                                   l NO
 rows in set (0.00 sec)
```

```
INSERT INTO Employees
VALUES ('EMP01', 'Radha', 'Kumai', 'BR001', 'Manager', 75000.00, '2019-05-15');
INSERT INTO Employees
VALUES ('EMP02', 'Shyam', 'Singh', 'BR002', 'Teller', 35000.00, '2021-08-01');
```

8. Account Holders Table

```
CREATE TABLE Account_Holders (
account_holder_id CHAR(5) PRIMARY KEY,
account_number CHAR(14) NOT NULL,
Customer_id CHAR(6) NOT NULL,
relationship_type ENUM('Primary', 'Joint') NOT NULL,
FOREIGN KEY (account_number) REFERENCES Accounts(account_number) ON
DELETE CASCADE,
FOREIGN KEY (Customer_id) REFERENCES Customers(Customer_id) ON DELETE
CASCADE
);
```

```
mysql> desc Account Holders;
 Field
                    | Type
                                              | Null | Key | Default | Extra
 account holder id | char(5)
                                                NO
                                                       PRI
                                                           I NULL
                                                       MUL
                                                             NULL
 account number
                    | char(14)
                                                NO
 Customer id
                    | char(6)
                                                NO
                                                       MUL
                                                             NULL
 relationship_type | enum('Primary','Joint')
                                               NO
                                                             NULL
 rows in set (0.00 sec)
```

INSERT INTO Account_Holders VALUES ('AH001', '23456789012345', '110002', 'Primary');

INSERT INTO Account_Holders VALUES ('AH002', '23456789012347', '110003', 'Joint');

9. Loan Payments Table

```
Create table Loan_Payments(
payment_id char(5) Primary key,
loan_id char(11) not null unique,
Payment_date DATE not null,
Payment_amount Decimal(15,2) check(Payment_amount > 0),
Remaining_balance Decimal(15,2) check(Remaining_balance >= 0),
foreign key(loan_id) references Loans(loan_id)
);
```

```
mysql> desc Loan Payments;
  Field
                      Type
                                     | Null | Key | Default
  payment id
                      char(5)
                                       NO
                                              PRI
                                                    NULL
  loan id
                                       NO
                                              UNI
                                                    NULL
                      char(11)
  Payment date
                      date
                                       NO
                                                    NULL
  Payment amount
                     | decimal(15,2)
                                       YES
                                                    NULL
  Remaining balance | decimal(15,2)
                                       YES
                                                    NULL
5 rows in set (0.00 sec)
```

INSERT INTO Loan_Payments VALUES ('PAY01', 'L0000000001', '2023-08-01', 50000.00, 1450000.00);

INSERT INTO Loan_Payments VALUES ('PAY02', 'L0000000002', '2023-08-02', 25000.00, 4250000.00);

10. Fixed Deposits Table

```
Create table Fixed_Deposits(
Fd_id char(5) Primary key,
account_number char(6) not null,
Customer_id char(6) not null,
Deposit_amount DECIMAL(15, 2) not null check (deposit_amount > 0),
Interest_rate DECIMAL(15, 2) not null check(interest_rate > 0 AND interest_rate <=
100), start_date DATE not null,
maturity_date DATE not null,
maturity_amount DECIMAL(15, 2) GENERATED ALWAYS AS (Deposit_amount *
POWER(1 + (Interest_rate/100), DATEDIFF(maturity_date, start_date) / 365)) STORED,
UNIQUE (account_number, start_date),
check (maturity_date > start_date),
foreign key (account_number) references Accounts(account_number),
foreign key (Customer_id) references Customers(Customer_id)
);
```

Field	Type +		Key	Default	Extra
Fd id	char(5)	NO	PRI	NULL	
account number	char(6)	NO	MUL	NULL	i i
Customer id	char(6)	NO	MUL	NULL	i i
Deposit amount	decimal(15,2)	NO		NULL	i i
Interest rate	decimal(15,2)	NO		NULL	i i
start date	date	NO		NULL	i i
maturity_date	date	NO		NULL	i i
maturity amount	decimal(15,2)	YES		NULL	STORED GENERATED

INSERT INTO Fixed Deposits

(Fd_id, account_number, Customer_id, Deposit_amount, Interest_rate, start_date, maturity_date)

VALUES ('FD002', '234567', '110002', 50000.00, 7.0, '2023-03-15', '2025-03-15');

INSERT INTO Fixed Deposits

(Fd_id, account_number, Customer_id, Deposit_amount, Interest_rate, start_date, maturity_date)

VALUES ('FD001', '234568', '110003', 25000.00, 7.0, '2023-03-14', '2025-03-15');

11. Loan Applications Table

```
Create table Loan_Applications(
application_id char(6) Primary key,
Customer_id char(6) not null unique,
loan_type enum("Personal", "Home", "Auto", "Education", "Business", "Mortgage",
"Agricultural", "Gold") not null unique, application_date DATE not null,
loan_amount DECIMAL(15, 2) not null check (loan_amount > 0),
interest_rate DECIMAL(5, 2) not null,
loan_term int not null check (loan_term > 0),
application_status enum('Pending', 'Approved', 'Rejected') not null DEFAULT 'Pending',
foreign key (Customer_id) references Customers(Customer_id)
);
```

```
mysql> desc Loan_Applications;
 Field
                   | Type
  | Null | Key | Default | Extra |
 application id
                   | char(6)
  | NO | PRI | NULL
 Customer id
                   | char(6)
        | UNI | NULL
  NO NO
 loan_type
                     enum('Personal','Home','Auto','Education','Business','Mortgage','Agricultural','Gold
  application_date
                     date
               NULL
   I NO
                     decimal(15,2)
 loan amount
              NULL
 interest rate
                     decimal(5,2)
               | NULL
  | NO |
 loan term
  | NO
 application status | enum('Pending','Approved','Rejected')
  | NO
              | Pending |
 rows in set (0.00 sec)
```

```
INSERT INTO Loan_Applications VALUES ('APP001', '110003', 'Home', '2023-01-05', 500000.00, 7.5, 120, 'Approved');
```

```
INSERT INTO Loan_Applications VALUES ('APP002', '110002', 'Personal', '2023-01-10', 200000.00, 12.0, 60, 'Pending');
```

12. Beneficiaries Table

);

```
Create table Beneficiaries(
Beneficiary_account_number char(12) Primary key,
account_holder_id char(5) not null Unique,
Beneficiary_name varchar(40) not null,
bank_name varchar(6) not null,
ifsc_code char(11) not null,
relationship enum('Family', 'Friend', 'Business', 'Other') not null,
foreign key (account_holder_id) references Account_Holders(account_holder_id)
```

```
mysql> desc Beneficiaries;
                                                                           | Null | Key | Default | Extra
 Beneficiary account number
                              char(12)
                                                                             NO
                                                                                    PRI
                                                                                          NULL
 account holder id
                               char(5)
                                                                             NO
                                                                                    UNI
                                                                                          NULL
 Beneficiary_name
                               varchar(40)
                                                                             NO
                                                                                          NULL
                                                                             NO
 bank\_name
                               varchar(6)
                                                                                          NULL
 ifsc code
                               char(11)
                                                                             NO
                                                                                          NULL
  relationship
                              enum('Family','Friend','Business','Other')
                                                                                          NULL
```

INSERT INTO Beneficiaries

VALUES ('BEN001', 'AH001', 'Sita Agarwaal', 'SBI', 'SBIN0001234', 'Family');

INSERT INTO Beneficiaries

VALUES ('BEN002', 'AH002', 'Shyam Singh', 'HDFC'', 'HDFC0005678', 'Friend');

13. User Login Table

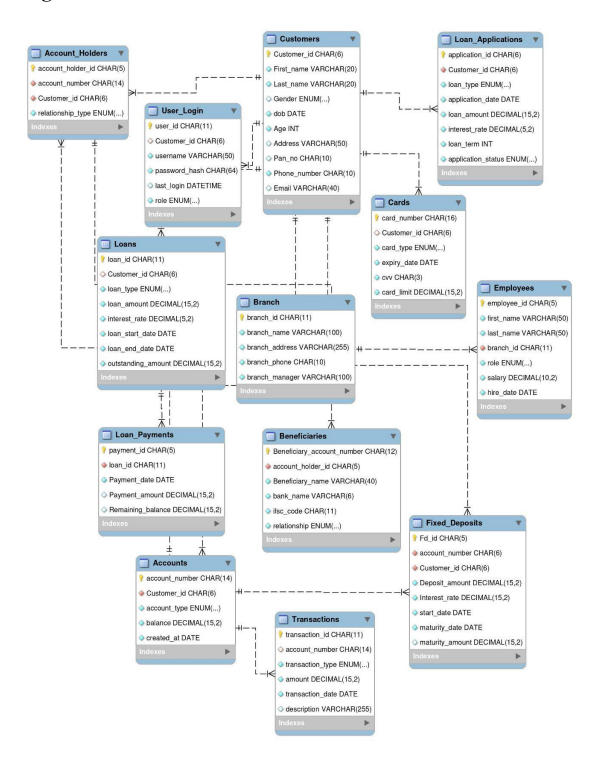
```
CREATE TABLE User_Login (
user_id CHAR(11) PRIMARY KEY,
Customer_id CHAR(6),
username VARCHAR(50) NOT NULL UNIQUE,
password_hash CHAR(64) NOT NULL, -- Assuming SHA-256 hash
last_login DATETIME,
role ENUM('Customer', 'Admin') NOT NULL,
FOREIGN KEY (Customer_id) REFERENCES Customers(Customer_id)
);
```

Field	Type +	•	Key	Default	Extra
user id	char(11)	NO	PRI	NULL	
Customer id	char(6)	YES	MUL	NULL	
username	varchar(50)	NO	UNI	NULL	
password hash	char(64)	NO		NULL	i
last login	datetime	YES		NULL	
role	enum('Customer','Admin')	NO		NULL	

```
INSERT INTO User_Login
VALUES ('USER001', '110003', 'Laxmi Gupta', SHA2('ram_password', 256), '2024-08-01 10:00:00', 'Customer');
```

```
INSERT INTO User_Login VALUES ('USER002', '110002', 'laxman.singh', SHA2('laxman_password', 256), '2024-08-01 11:00:00', 'Customer');
```

ERD Diagram:



GRANT Access:

Bank Administrator: The Bank Administrator grant all access as he needs full access to manage all aspects of the database.

Loan Officer: The Loan Officer needs to access and manage customer and loan-related information

Teller/Clerk: The Teller/Clerk needs access to handle customer information, account transactions, and view transaction records.

GRANT Statements:

To bank admin:

GRANT ALL PRIVILEGES ON Bank.* TO 'bank admin'@'localhost';

To loan officer:

-- Grant SELECT and INSERT access to the Customers, Loans, and Loan_Applications tables

GRANT SELECT, INSERT ON Bank.Customers TO 'loan_officer'@'localhost'; GRANT SELECT, INSERT ON Bank.Loans TO 'loan_officer'@'localhost'; GRANT SELECT, INSERT ON Bank.Loan_Applications TO 'loan_officer'@'localhost';

-- Grant UPDATE access to specific columns in the Loans and Loan_Applications tables GRANT UPDATE (interest_rate, outstanding_amount) ON Bank.Loans TO 'loan_officer'@'localhost';

GRANT UPDATE (application_status) ON Bank.Loan_Applications TO 'loan_officer'@'localhost';

To Teller/Clerk:

- -- Grant SELECT and INSERT access to the Customers and Accounts tables GRANT SELECT, INSERT ON Bank.Customers TO 'teller'@'localhost'; GRANT SELECT, INSERT ON Bank.Accounts TO 'teller'@'localhost';
- -- Grant UPDATE access to specific columns in the Customers and Accounts tables GRANT UPDATE (address, email) ON Bank.Customers TO 'teller'@'localhost'; GRANT UPDATE (balance) ON Bank.Accounts TO 'teller'@'localhost';
- -- Grant SELECT access to Transactions table GRANT SELECT ON Bank. Transactions TO 'teller'@'localhost';