

branches :

- building name
- city name
- Unique branch name
- PostalCode

Customer:

- Name
- Customer ID
- Home Address
- Loan officer

Employee:

- EmployeeID
- ManagerName
- Employment start date
- Name
- Postal address

WorkingLocation:

- Employeeid
- LocationType( branch / Administrative office)

Account:

- Account Number
- AccountType
- CustomerID
- Branch Name
- Balance

AccountType:

- Account typeid(pk)
- Account type
- Monthly fee
- Interest
- Service charge

TrancsactonTABLE:

- Transaction Id
- Accout Number(Fk)
- Transaction date
- Transaction amout
- Transaction type
- CheckNumber
- Branch name(FK)

Loan Table:

- CutomerID
- Branch Name
- Loan id
- Monthly payment date
- Loan PaymentID(PK)
- Monthly payment
- Payment number
- Loan amount
- Loan id

Description: These are the tables that we want to make our database for the SKS bank. And I am using lucid Chart for the ER diagram.

Tools :

- Lucid chart
- Microsoft SQL SERVER Management Studio 17