**TABLES SCRIPT**

CREATE TABLE Accounts\_SCDtype1(

AccountID INT ,

CustomerID INT,

AccountType varchar(100),

AccountBalance decimal(8,2),

CreatedBy varchar(100),

CreatedDate datetime,

UpdatedBy varchar(100),

UpdatedDate datetime,

HashKey bigint

);

CREATE TABLE Customers\_SCDtype1(

CustomerID INT,

CustomerName varchar(100),

Address varchar(100),

City varchar(100),

State varchar(100),

PostalCode varchar(100),

CreatedBy varchar(100),

CreatedDate datetime,

UpdatedBy varchar(100),

UpdatedDate datetime,

HashKey bigint

);

CREATE TABLE Loanpayments\_SCDtype2 (

PaymentID INT,

LoanID INT,

PaymentDate datetime,

PaymentAmount decimal(8,2),

CreatedBy varchar(100),

CreatedDate datetime,

UpdatedBy varchar(100),

UpdatedDate datetime,

HashKey bigint,

IsActive int

)

CREATE TABLE Loans\_SCDtype1 (

LoanID INT,

CustomerID INT,

LoanAmount decimal(8,2),

Interestrate decimal(8,2),

Loanterm int,

CreatedBy varchar(100),

CreatedDate datetime,

UpdatedBy varchar(100),

UpdatedDate datetime,

HashKey bigint

)

CREATE TABLE Transactions\_SCDtype2 (

TransactionID INT,

AccountID INT,

Transactiondate datetime,

TransactionAmount decimal(8,2),

TransactionType varchar(100),

CreatedBy varchar(100),

CreatedDate datetime,

UpdatedBy varchar(100),

UpdatedDate datetime,

HashKey bigint,

IsActive int

)