CREATE TABLE Customers (  
Customer\_Id NUMBER PRIMARY KEY,  
Name VARCHAR2(50),  
DOB DATE,  
Balance NUMBER,  
LastUpdated DATE,  
IsVIP CHAR(6) CONSTRAINT CHK1 CHECK(IsVIP IN ('TRUE','FALSE'))  
);

CREATE TABLE Accounts (  
Account\_Id NUMBER PRIMARY KEY,  
Customer\_Id NUMBER,  
Account\_Type VARCHAR2(20),  
Balance NUMBER,  
LastUpdated DATE,  
FOREIGN KEY (Customer\_Id) REFERENCES Customers(Customer\_Id)  
);

CREATE TABLE Loans (  
Loan\_Id NUMBER PRIMARY KEY,  
Customer\_Id NUMBER,  
Amount NUMBER,  
Interest\_Rate NUMBER,  
Start\_Date DATE,  
End\_Date DATE,  
FOREIGN KEY (Customer\_Id) REFERENCES Customers(Customer\_Id)  
);

CREATE TABLE Employees (  
Employee\_Id NUMBER PRIMARY KEY,  
Name VARCHAR2(50),  
Position VARCHAR2(50),  
Salary NUMBER,  
Department VARCHAR2(50)  
);

INSERT INTO Customers VALUES(1,’John Doe’,TO\_DATE(‘1942-06-12', 'YYYY-MM-DD'), 5000, SYSDATE,’FALSE’);

INSERT INTO Customers VALUES(2,’Jane Smith’,TO\_DATE(‘1997-06-29', 'YYYY-MM-DD'), 12000, SYSDATE,’FALSE’);

INSERT INTO Customers VALUES(3,’Chloe Turner’,TO\_DATE(‘1992-10-23', 'YYYY-MM-DD'), 8000, SYSDATE,’FALSE’);

INSERT INTO Accounts VALUES(1,1,’Savings’,5000,SYSDATE);

INSERT INTO Accounts VALUES(2,2,’Savings’,12000,SYSDATE);

INSERT INTO Accounts VALUES(3,3,’Current’,8000,SYSDATE);

INSERT INTO Loans VALUES(1,1,5000,4,SYSDATE,ADD\_MONTHS(SYSDATE,36));

INSERT INTO Employees VALUES(1,’Mike Brown’,’Junior Developer’,50000,’IT’);

INSERT INTO Employees VALUES(2,’John Cage’,’Manager’,90000,’HR’);