

Database Name :- Credit_Card_Database

Tables :-

Table 1 Name : Users

Users	
UserID	Int(20), primary key
UserName	Char(20)
Name	Char(40)
CardID	Int(20)
BankDetailsID	Int(20)
PDID	Int(20)
EDID	Int(20)
Password	Char(20)
Flag	Char(15)

Table 2 Name : Card

Card	
ID	Int(20)
Type	char(15)
Interest	int(20)
CreditedAmount	int(20)
statementsID	int(20)

Table 3 Name : Statement

Statements	
ID	int(20),primary key
Latest	int(20)
StatementID-1	int(20)
StatementID-2	int(20)
StatementID-3	int(20)
StatementID-4	int(20)
StatementID-5	int(20)
StatementID-6	int(20)
StatementID-7	int(20)
StatementID-8	int(20)
StatementID-9	int(20)
StatementID-10	int(20)

Table 4 Name : Statement

Statement	
ID	Int(20)
Date	char(10)
Amount	Int(20)
Mode	char(10)
To	Int(20)
From	Int(20)

Table 5 Name : PersonalDetails

PersonalDetails	
ID	Int(20)
Name	char(40)
Gender	char(1)
Marital Status	char(1)
Education	char(20)
FatherName	char(20)
MotherName	char(20)
CurrentAddress	char(80)
City	char(20)
PinCode	Int(6)
PermanentAddress	char(80)
Telephone	Int(10)
Mobile	Int(10)

Table 6 Name : BankDetails

BankDetails	
ID	Int(20)
BankName	char(20)
BranchAddress	char(80)
AccountType	char(10)
AccountNo.	Int(15)

Table 7 Name : EmploymentDetails

EmpoymentDetails	
ID	Int(20)
CompanyType	char(20)
Designation	char(20)
Department	char(20)
EmployeeID	char(10)
Income	int(10)
WorkYears	int(2)
CompanyName	char(40)
OfficeAddress	char(80)
City	char(20)
PinCode	Int(6)
Email_ID	char(30)