## 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)
Туре	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)
То	Int(20)
From	Int(20)

Table 5 Name: PersonalDetails

Personal Details	
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

Bank Details	
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)