```
create table User_Account (
      SSN int NOT NULL,
  Name varchar(255) NOT NULL,
  PhoneNo varchar(256) NOT NULL,
  Balance int DEFAULT 0,
  BankId int,
  BANumber int,
  PBAVerified boolean DEFAULT false,
  PRIMARY KEY (SSN),
  alter table User Account
  add constraint FK_Bank_Account
  foreign key (BankID, BANumber) references Bank Account(BankID, BANumber)
  on delete cascade
  on update cascade,
  constraint FK_PhoneUser
  foreign key (PhoneNo) references Phone(PhoneNo)
  on delete cascade
  on update cascade;
);
create table Bank_Account (
      BankID int not null,
  BANumber int not null,
  PRIMARY KEY (BankID, BANumber)
);
create table Send_Transaction (
      STid int not null,
  Amount float(8,2) not null,
  Date_Time datetime not null,
  Memo varchar(256),
  Cancel_Reason varchar(256),
  Identifier varchar(256) not null,
  SSN int NOT NULL,
  PRIMARY KEY (STid),
  foreign key (SSN) references User_Account(SSN)
);
create table Request_Transaction (
      RTid int not null,
  Amount float(8,2) not null,
  Date_Time datetime not null,
  Memo varchar(256),
  SSN int NOT NULL,
  PRIMARY KEY (RTid),
  foreign key (SSN) references User Account(SSN)
);
```

```
create table Email (
       EmailAdd varchar(256) not null,
  SSN int,
  Verified boolean,
  constraint FK_UserEmail
  foreign key (SSN) references User_Account(SSN)
  on delete cascade
  on update cascade:
);
create table Phone (
       PhoneNo varchar(256) not null,
  foreign key (PhoneNo) references Elec_Address(Identifier)
);
create table FROM1 (
       RTid int not null,
  Identifier varchar(256),
  Percentage float(2, 2),
  foreign key (Identifier) references Elec Address(Identifier),
  foreign key (RTid) references Request_Transaction(RTid)
);
create table Has_Additional (
       SSN int not null,
  BankID int,
  BANumber int,
  Verified boolean default false,
  alter table Has_Additional
  add constraint FK_Bank_Account_1
  foreign key (BankID, BANumber) references Bank_Account(BankID, BANumber)
  on delete cascade
  on update cascade,
  foreign key (SSN) references User_Account(SSN)
);
```