

```

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,
    PBASverified 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)  
);
```