DATABASEThere are Four Tables in database named piggybank with following  
schema

create database piggybank;  
use piggybank;

create table user\_details(  
ID int auto\_increment,  
uname varchar(255),  
pass varchar(255),  
sec\_ques varchar(255),  
answer varchar(255),  
address varchar(255),  
email varchar(255),  
mobile varchar(15),  
primary key(ID)  
);

create table acc\_details(  
acc\_no int,  
uname varchar(255) references user\_details(uname),  
acc\_type varchar(15),  
amt int,  
primary key(acc\_no)  
);

tx\_details stores Deposit/Withdraw transactions of Customer  
tr\_details stores Transfer money Details of Customer  
  
create table tx\_details(  
id int auto\_increment,  
uname varchar(255) references acc\_details(uname),  
operation varchar(15),  
acc\_no varchar(15) references acc\_details(acc\_no),  
amt int,  
timing datetime,  
primary key(id)  
);

create table tr\_details(  
id int auto\_increment,  
uname varchar(255) references acc\_details(uname),  
src\_acc int references acc\_details(acc\_no),  
des\_acc int references acc\_details(acc\_no),  
amount int,  
timing datetime,  
msg varchar(255),  
primary key(id)  
);