eWallet_Transactions Database Schema

```
//users table
create table users
userid varchar(25) primary key,
pswd varchar(25) not null,
usernm varchar(50) not null,
usertype varchar(12) default 'user',
userstatus varchar(12) default 'active'
)
//userpersonal table
create table userpersonal
userid varchar(25),
FOREIGN KEY (userid) references users(userid),
age int,
gender varchar(15),
city varchar(50),
mobile varchar(12),
email varchar(50),
sqque varchar(50),
ans varchar(30)
//kycdoc table
create table kycdoc
userid varchar(25),
FOREIGN KEY (userid) references users(userid),
accno int,
email varchar(50),
aadhar varchar(12),
image mediumblob,
dt date
)
//wallet table
create table wallet
userid varchar(25),
FOREIGN KEY (userid) references users(userid),
walletid int,
email varchar(50),
balance double
)
```

```
//wallet_transaction table
create table wallet_transaction
(
userid varchar(25),
walletid int
FOREIGN KEY (walletid) references wallet(walletid),
status varchar(12),
amt double,
dt date
)
//profile table
create table profile
(
userid varchar(25),
FOREIGN KEY (userid) references users(userid),
image mediumblob
)
```