E_Wallet Database Queries

create database ewalletsohamdb; use ewalletsohamdb;

create table userlogin(userid varchar(20) primary key,pswd varchar(25) not null,usertype varchar(10)

default "customer", userstatus varchar(10) default "active");

create table kycdetails(userid varchar(20),foreign key(userid) references userlogin(userid), profile_name varchar(50) unique, adhar varchar(50) unique);

create table users data(userid varchar(20),foreign key(userid) references user login(userid),name

varchar(30) not null, email varchar(30) unique,mobileno varchar(12) not null,question varchar(100),answer

varchar(100),date date not null,walletid varchar(15) unique,accountno int,balance float default 0.0

check(balance>=0.0));

create table bankaccount(accno int primary key,bankname varchar(30) not null,name varchar(50) not null, email varchar(30) not null, balance float check(balance>=0.0));

create table acctransactions(transno int auto_increment primary key,transdt date not null,srcwalletid varchar(15) not null,destwalletid varchar(15) not null,transactiontype varchar(20)

not null, amount float not null);

create table companydata(userid varchar(20),companyname varchar(20) unique not null, walletid varchar(20) unique,date datetime not null, companytype varchar(20) not null, balance float default 0.0);