```
Create Database bankmanagement;
use bankmanagement;
CREATE TABLE users (
    account_no INTEGER NOT NULL AUTO_INCREMENT,
            VARCHAR (50),
    phoneno
               CHAR (10),
    address
               TEXT,
    balance
               INTEGER,
    email VARCHAR(128),
    password VARCHAR(128),
    PRIMARY KEY CLUSTERED (account no)
);
CREATE TABLE transfer (
    sno INTEGER NOT NULL AUTO_INCREMENT,
               VARCHAR (100),
    account_no INTEGER,
    balance
               INTEGER,
    transamt INTEGER,
    to_acc_no INTEGER,
    PRIMARY KEY CLUSTERED (sno)
);
CREATE TABLE deposit (
    sno INTEGER NOT NULL AUTO_INCREMENT,
               VARCHAR (100),
    date
    account_no INTEGER,
    balance
               INTEGER,
    transamt INTEGER,
    PRIMARY KEY CLUSTERED (sno)
);
CREATE TABLE withdraw (
    sno INTEGER NOT NULL AUTO INCREMENT,
    date
              VARCHAR (100),
    account_no INTEGER,
    balance
              INTEGER,
    transamt INTEGER,
    PRIMARY KEY CLUSTERED (sno)
);
CREATE TABLE mpin (
num INTEGER NOT NULL AUTO INCREMENT,
pin INTEGER,
account_no INTEGER,
PRIMARY KEY CLUSTERED (num)
);
```