import mysql.connector

import datetime

mydp=mysql.connector.connect(

    host="localhost",

    user="root",

    password="root",

    database="atm",

)

mycursor=mydp.cursor()

sql="insert into customer\_details(name,account\_number,password,amount) values (%s,%s,%s,%s)"

val=("mydp",15470,1234,10000)

mycursor.execute(sql,val)

mydp.commit()

print("\t\t\t \*\*\*\*\*\*\*\*\*\*\*\*\*\*WELCOME TO INDIAN OVERSEAS BANK ATM\*\*\*\*\*\*\*\*\*\*\*\*\*\t\t\t")

print("1.deposit amount")

print("2.withdraw amount")

print("3.pin change")

print("\n")

x=datetime.datetime.now()

print(x)

print("1.English \n2.Tamil \n3.Hindi")

language=int(input("select the language:"))

if language==1:

    print("your language english")

elif language==2:

    print("your language tamil")

elif language==3:

    print("your language hindi")

else:

    print("incorrect choice")

try:

    print("select operations \n1.deposit \n2.withdraw \n3.pin change")

    user=int(input("select the number 1 to 3:"))

    if user==1:

        name=input("enter your name:").lower().strip()

        account\_number=int(input("enter your account number:"))

        amount=int(input("enter deposit amount:"))

        password=int(input("enter your password:"))

        print("deposit is successfull")

        inser\_data(name,account\_number,password,amount)

    elif user==2:

        name=input("enter your name:").lower().strip()

        account\_number=int(input("enter your account\_number:"))

        amount=int(input("enter your withdraw amount:"))

        password=int(input("enter your password:"))

        print("your withdraw amount is successful")

        insert\_data(name,account\_number,password,amount)

    elif user==3:

        name=input("enter your name:").lower().strip()

        account\_number=int(input("enter your account\_number:"))

        mobile\_number=int(input("enter your mobile number:"))

        password=int(input("entter your password:"))

        print("your password was changed successfully")

        insert\_data(name,account\_number,password,amount)

    else:

         print("incorrect choice")

except:

        print("give me number only")