```
print("Welcome To Elizade Bank")
def sign_up():
account_name = input("account_name: ")
account_password = input("account_password: ")
if account_name == "Toby" and account_password == "0505":
  print('confirm')
else:
  print("invalid account_name or password.")
  print ("welcome to your sign_up page")
  print("----")
sign_up()
def login_page():
print("=login_page=")
account_name = input=="Toby"
account_password = input== "0505"
if account_name == "Toby" and account_password == "0505":
  print('login successful')
else:
  #print("invalid account_name and account_password.")
  print("welcome to login_page ")
  print("----")
  print("login successful")
login_page()
print('Welcome user 1/n""insert your pin')
a=76000.00
b=int(input('your pin'))
c=input('Do you to Withdraw(1) or Transfer(2)')
```

```
if c=='1':
    f=int(input('How much do you want to Withdraw:'))
    if f<a:
        print(f'please, enter the amount you want to Withdraw:')
        print(f'is your balance now {a-f}')
    else:
        print('incorrect pin')

elif c=='2':
    w=int(input('Enter receivers account number:'))
    e=int(input('Enter the amount:'))
    if e<=a:
        print(f'Transfer successful')
        print(f'Your account balance is now {a-e}')
    else:
        print('Transfer successful')</pre>
```