

lo_world.py

 control_flow_atm.py ×

control_flow_atm.py > ...

#!/usr/bin/python3

user = "Amara"

balance = int(1000)

pin = int(2345)

new_bal = []

def account(user):

print("\nHi, User\n")

print("Please insert your pin\n")

x = int(input())

if x == pin:

| print("\nWelcome " + user)

else:

| print("\nWrong Pin\n" + "Try again")

| return account(user)

def display_bal():

print("Your account balance is: ", balance)

def savings():

savings = int(input("How much would you like to save? "))

saved_amt = balance + savings

new_bal.append(saved_amt)

print("\nSaved Successfully")

print("\n Your current balance is:", new_bal[0])

def account_withdrawal(balance, new_bal):

withdraw = int(input("\nHow much would you like to withdraw: \n"))

if withdraw > balance:

| print("\nInsufficient funds")

else:

| transfer = balance - withdraw

| new_bal.append(transfer)

| print("\nWithdrawal Successful")

| print("\n Your current balance is:", new_bal[0])

def main_operations():