

SOURCE C...

≡

✓

🔄

...

Message (⌘Enter to co...

✓ Commit

hello_world.py

control_flow_atm.py ×

control_flow_atm.py > ...

26

def savings():

27

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

28

saved_amt = balance + savings

29

new_bal.append(saved_amt)

30

print("\nSaved Successfully")

31

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

32

33

def account_withdrawal(balance, new_bal):

34

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

35

if withdraw > balance:

36

| print("\nInsufficient funds")

37

else:

38

| transfer = balance - withdraw

39

| new_bal.append(transfer)

40

| print("\nWithdrawal Successful")

41

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

42

43

def main_operations():

44

print("\nwelcome to couch bank ltd\n")

45

x = int(input("\npress 1 to login and 2 to exit: \n"))

46

if x == 1:

47

| account(user)

48

| display_bal()

49

| inp = int(input("\nPress 1 for Savings or 2 to Withdraw: \n"))

50

| if inp == 1:

51

| | savings()

52

| else:

53

| | account_withdrawal(balance, new_bal)

54

55

else:

56

| print("\nThank You for using Couch Bank" + "\n Would You Like to open an account")

57

58

59

if __name__ == "__main__":

60

inp = int(input("\n\npress 1 to run app or 2 to cancel\n: "))

61

62

if inp == 1:

63

| main_operations()

64

else:

65

| print("\n\nThank You for Banking with us!")

66

67

68