

REPORT FOR PYTHON PROJECT

AS A PROJECT WORK FOR THE COURSE PYTHON PROGRAMMING (INT 108)

NAME: ABHAY PRATAP SINGH

ROLL NUMBER: 69

SUBMITTED TO: Mr. RAJ KARAN SINGH

REGISTRATION NUMBER: 12201878

DATE OF SUBMISSION: 05/12/2022

SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

LOVELY PROFESSIONAL UNIVERSITY, JALANDHAR, PUNJAB, INDIA.

INT-108 Python Programming PROJECT – Find the status of given numbers

ROLL NO – 68, 69, 70

Q. You task is to replicate the working of ATM for a single user, let's say, Mr. John, who has already

successfully logged into her account on the ATM Machine, now, we will program the next steps

he may want to perform.

Like display his name and cash available in his savings account

Withdraw cash and display the status of the cash balance.

Deposit cash and display the status of the cash balance.

(Your task is to design and implement the ATM functionality by taking care of all constraints, for

example if minimum cash available is less than 5000 then system will display low balance).

```
#Project by:- A.T.M. Interface code
# Contributers to this code:
# 68: Ajay Kadawla(12201788)
# 69: Abhay Pratap Singh(1221878)
# 70: Anuskha Singh Raghuvanshi(12201687)
```

```
import time as t
user_pin = 6969
user_balance = 9743.50
user_name = "Mr. John"
print("Welcome to your bank account", user_name, end = "\n\n")
choice = 9
```

```
while (True):
  print("\t\t0. Logout and Exit")
  print("\t\t1. View Account Balance")
  print("\t\t2. Withdraw Cash")
  print("\t\t3. Deposit Cash")
  print("\t\t4. Change PIN")
  print("\t\t5. Return Card")
  choice = int(input("Enter number to proceed > "))
  print("\n\n")
  if choice == 0:
    print("Exiting...")
    t.sleep(2)
    print("You have been logged out. Thank you!\n\n")
    break
  elif choice in (1,2,3,4,5):
    num_of_tries = 3
    while (num_of_tries!=0):
      input pin = int(input("Please enter your 4-digit PIN > "))
      if input_pin == user_pin:
         print("Account auhtorized!\n\n")
         if choice == 1:
           print("Loading Account Balance...")
           t.sleep(5)
           print("Your current balance is Rs.", user_balance, end = "\n\n\n")
```

```
if user_balance<5000:
    print("Your account balance is lower than Minimum Balance required!!")
  break
elif choice == 2:
  print("Opening Cash Withdrawal...")
  t.sleep(5)
  while(True):
    withdraw_amt = float(input("Enter the withdrawal amount > "))
    if user_balance<5000:
      print("Your account balance is lower than Minimum Balance required!!")
      break
    if withdraw_amt>user_balance:
      print("Can't withdraw Rs.", withdraw amt)
      print("Please enter a lower amount!")
      continue
    else:
      print("Withdrawing Rs.", withdraw_amt)
      confirm = input("Confirm? Y/N > ")
      if confirm in ('Y', 'y'):
        user balance-=withdraw amt
        print("Amount withdrawn - Rs.", withdraw_amt)
        print("Remaining balance - Rs.", user_balance, end = "\n\n\n")
        if user_balance<5000:
          print("Your account balance is less than minimum ")
        break
      else:
```

```
print("Cancelling transaction...")
        t.sleep(1)
         print("Transaction Cancelled!\n\n")
         break
  break
elif choice == 3:
  print("Loading Cash Deposit...")
  t.sleep(1.5)
  deposit_amt = float(input("Enter the amount you wish to deposit > "))
  print("Depositing Rs.", deposit_amt)
  confirm = input("Confirm? Y/N > ")
  if confirm in ('Y', 'y'):
    user balance+=deposit amt
    print("Amount deposited - Rs.", deposit_amt)
    print("Updated balance - Rs.", user_balance, end = "\n\n\n")
  else:
    print("Cancelling transaction...")
    t.sleep(4)
    print("Transaction Cancelled!\n\n")
  break
elif choice == 4:
  print("Loading PIN Change...")
  t.sleep(5)
```

```
pin_new = int(input("Enter your new PIN > "))
  print("Changing PIN to", pin_new)
  confirm = input("Confirm? Y/N > ")
  if confirm in ('Y', 'y'):
    user_pin = pin_new
    t.sleep(4)
    print("PIN changed successfully! \n\n")
  else:
    print("Cancelling PIN change...")
    t.sleep(4)
    print("Process Cancelled!\n\n")
  break
else:
  print("Loading Card Return...")
  t.sleep(5)
  print("Returning your ATM Card")
  confirm = input("Confirm? Y/N > ")
  if confirm in ('Y', 'y'):
    print("Card returned successfully! \n\n")
  else:
    print("Cancelling process...")
    t.sleep(4)
    print("Process Cancelled!\n\n")
```

```
else:
    num_of_tries-=1
    print("PIN incorrect! Number of tries left -", num_of_tries, end = "\n\n")

else:
    print("Exiting...")
    t.sleep(4)
    print("You have been logged out. Thank you!\n\n")
    break

else:
    print("Invalid input!")
    print("\t\t0. Enter 0 to Logout and Exit!")
    continue
```

OUTPUT

Welcome to your bank account Mr. John

- 0. Logout and Exit
- 1. View Account Balance
- 2. Withdraw Cash
- 3. Deposit Cash
- 4. Change PIN
- 5. Return Card

Enter number to proceed > 1

Please enter your 4-digit PIN > 6969

Account auhtorized!

Loading Account Balance...

Your current balance is Rs. 9743.5

- 0. Logout and Exit
- 1. View Account Balance
- 2. Withdraw Cash
- 3. Deposit Cash
- 4. Change PIN
- 5. Return Card

Please enter your 4-digit PIN > 6969 Account auhtorized!

Opening Cash Withdrawal...
Enter the withdrawal amount > 1000
Withdrawing Rs. 1000.0
Confirm? Y/N > Y
Amount withdrawn - Rs. 1000.0

Remaining balance - Rs. 8743.5

- 0. Logout and Exit
- 1. View Account Balance
- 2. Withdraw Cash
- 3. Deposit Cash
- 4. Change PIN
- 5. Return Card

Please enter your 4-digit PIN > 6969

Account auhtorized!

Loading Cash Deposit...

Enter the amount you wish to deposit > 2000

Depositing Rs. 2000.0

Confirm? Y/N > Y

Amount deposited - Rs. 2000.0

Updated balance - Rs. 10743.5

- 0. Logout and Exit
- 1. View Account Balance
- 2. Withdraw Cash
- 3. Deposit Cash
- 4. Change PIN
- 5. Return Card

Please enter your 4-digit PIN > 6969
Account auhtorized!

Loading PIN Change...
Enter your new PIN > 1131
Changing PIN to 1131
Confirm? Y/N > Y
PIN changed successfully!

- 0. Logout and Exit
- 1. View Account Balance
- 2. Withdraw Cash
- 3. Deposit Cash
- 4. Change PIN
- 5. Return Card

Please enter your 4-digit PIN > 1131 Account auhtorized!

Loading Card Return...

Returning your ATM Card

Confirm? Y/N > Y

Card returned successfully!

- 0. Logout and Exit
- 1. View Account Balance
- 2. Withdraw Cash
- 3. Deposit Cash
- 4. Change PIN
- 5. Return Card

Exiting...

You have been logged out. Thank you!