



**L**OVELY  
**P**ROFESSIONAL  
**U**NIVERSITY

## **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. Your 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**

**# Contributors 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")
```

```
break
```

```
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 authorized!

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

Enter number to proceed > 2

Please enter your 4-digit PIN > 6969

Account authorized!

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

Enter number to proceed > 3

Please enter your 4-digit PIN > 6969

Account authorized!

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

Enter number to proceed > **4**

Please enter your 4-digit PIN > **6969**

Account authorized!

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**

**Enter number to proceed > 5**

**Please enter your 4-digit PIN > 1131**

**Account authorized!**

**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**

**Enter number to proceed > 0**

**Exiting...**

**You have been logged out. Thank you!**