```
ass.py > [@] balance
      balance = 5000
      def check_balance():
          print("\nYour current balance is:", balance)
      def deposit():
          global balance
          amount = float(input("Enter amount to deposit: "))
          if amount > 0:
              balance += amount
              print(f"₹{amount} deposited successfully!")
11
              print("Invalid deposit amount!")
      def withdraw():
          global balance
          amount = float(input("Enter amount to withdraw: "))
          if amount > balance:
              print("Insufficient balance!")
          elif amount > 0:
              balance -= amount
              print(f"₹{amount} withdrawn successfully!")
          else:
              print("Invalid withdrawal amount!")
      def atm menu():
          while True:
              print("\n==== ATM Menu =====")
              print("1. Check Balance")
              print("2. Deposit Money")
              print("3. Withdraw Money")
              print("4. Exit")
```

## output

```
1. Check Balance
Deposit Money
3. Withdraw Money
4. Exit
Enter your choice (1-4): 1
Your current balance is: 7000.0
==== ATM Menu =====
1. Check Balance
2. Deposit Money
3. Withdraw Money
4. Exit
Enter your choice (1-4): 4
Thank you for using our ATM!
PS C:\Users\nages\OneDrive\Desktop\HTML codes\New folder>
4. Exit
Enter your choice (1-4): 1
Your current balance is: 7000.0
==== ATM Menu =====
1. Check Balance
2. Deposit Money
3. Withdraw Money
4. Exit
Enter your choice (1-4): 1000
Invalid choice! Please enter a number between 1 and 4.
==== ATM Menu =====
1. Check Balance
2. Deposit Money
3. Withdraw Money
4. Exit
==== ATM Menu =====
1. Check Balance
2. Deposit Money
3. Withdraw Money
4. Exit
Enter your choice (1-4): 2
Enter amount to deposit: 2000
₹2000.0 deposited successfully!
==== ATM Menu =====
1. Check Balance
2. Deposit Money
3. Withdraw Money
4. Exit
```

==== AIM Menu =====