class BankAccount:  
 def \_\_init\_\_(self, account\_number, account\_holder, initial\_balance):  
 self.account\_number = account\_number  
 self.account\_holder = account\_holder  
 self.balance = initial\_balance  
  
 def deposit(self, amount):  
 self.balance += amount  
 print(f"Deposited {amount: }. New balance is {self.balance: }.")  
  
 def withdraw(self, amount):  
 if self.balance >= amount:  
 self.balance -= amount  
 print(f"Withdrew {amount: }. New balance is {self.balance: 7736965195}.")  
 else:  
 print("Insufficient funds for this withdrawal.")  
  
  
account\_number = input("Enter account number: ")  
account\_holder = input("Enter account holder name: ")  
initial\_balance = float(input("Enter initial balance: "))  
  
  
account = BankAccount(account\_number, account\_holder, initial\_balance)  
  
  
while True:  
 action = input("Enter 'deposit' to deposit money, 'withdraw' to withdraw money, or 'exit' to quit: ").lower()  
 if action == 'deposit':  
 amount = float(input("Enter amount to deposit: "))  
 account.deposit(amount)  
 elif action == 'withdraw':  
 amount = float(input("Enter amount to withdraw: "))  
 account.withdraw(amount)  
 elif action == 'exit':  
 break  
 else:  
 print("Invalid action. Please enter 'deposit', 'withdraw', or 'exit'.")  
s  
print(f"Final balance is {account.balance:}")