#CODE:-

print("Welcome to ABC Bank")

min\_balance = 1000

print("BANK ACCOUNT 1234567000")

print("Current balance:",min\_balance)

while True:

    choice = input("Deposit(D) or Withdrawal(W)? ")

    def deposit(d\_amount):

        global min\_balance

        min\_balance += d\_amount

    def withdraw(w\_amount):

        global min\_balance

        if min\_balance >= w\_amount:

            min\_balance -= w\_amount

        else:

            print("Low balance")

    if choice.lower() == "deposit" or choice.lower() == "d":

        try:

            d\_amount = int(input("Enter your amount: "))

        except ValueError:

            print("Please enter a valid number.")

            d\_amount = int(input("Enter your amount: "))

        deposit(d\_amount)

    elif choice.lower() == "withdrawal" or choice.lower() == "w":

        try:

            w\_amount = int(input("Enter your amount: "))

        except ValueError:

            print("Please enter a valid number.")

            w\_amount = int(input("Enter your amount: "))

        try:

            withdraw(w\_amount)

        except:

            print("Low balance")

    print(f"Your current balance is {min\_balance}.")

    choice2 = input("Do you wish to continue?(yes/no)")

    if choice2.lower()=="no":

        break

print("Thank you")

OUTPUT:-

