Write class Bank module with attributes name and balance. This class should:

Method Deposit:

Add an amount to balance

Method Withdraw:

Subtract an amount from balance

Prevent withdraw if amount is greater than balance

Method __str__:

return current balance

Run this code:

MAIN

- c1 = Bank("Fred", 200)
- c2 = Bank("Barny", 150)
- c3 = Bank("Buzz", 50)
- c4 = Bank("Dot", 25)
- c1.Deposit(100)
- c2.Withdrawal(100)
- c3.Withdrawal(75)
- c1.Withdrawal(275)
- c2.Deposit(125)
- c1.Deposit(50)
- c4.Deposit(125)
- c3.Withdrawal(50)
- c4.Deposit(25)
- c3.Deposit(10)
- print(c1)
- print(c2)
- print(c3)
- print(c4)