```
public class Bank
        private double amount;
        private double [] transactions;
        private int transactionCount;
public Bank ()
    this.amount = 0.0;
    this.transactions = new double[20];
    this.transactionCount = 0;
public void deposit (double amount )
    this.amount += amount;
    if(transactionCount < transactions.length)</pre>
      transactions[transactionCount++] = amount;
public void withdrawal (double amount )
    this.amount -= amount;
    if(transactionCount < transactions.length)</pre>
      transactions[transactionCount++] = -amount;
public void listInteractions()
   System.out.println("List of Transactions:");
   for(int i = 0; i < transactionCount; i++)</pre>
       System.out.println(transactions[i]);
}
public static void main(String[] args)
        Bank bank = new Bank();
    bank.deposit(75.0);
    bank.deposit(100.0);
    bank.withdrawal(200.0);
    bank.withdrawal(65.0);
    bank.listInteractions();
}
}
```