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/**
 * A RegularAccount is a BankAccount that has no special behavior.
 * It does what a BankAccount does.
 */

public class RegularAccount extends BankAccount {

/**
 * Construct a BankAccount with the given initial balance and
 * issuing Bank. Construction counts as this BankAccount's
 * first transaction.
 *
 * @param initialBalance the opening balance.
 * @param issuingBank the bank that issued this account.
 */

public RegularAccount( int initialBalance, Bank issuingBank ) {
    super( initialBalance, issuingBank );
}

/**
 * Action to take when a new month starts.
 *
 * A RegularAccount does nothing when the next month starts.
 */

public void newMonth() {
    // do nothing
}

/*
 * @ ReglarAccount provides action to take when a new month starts.
 */

public RegularAccount( int initialBalance, bank LoaningBank ) {
    public RegularAccount( int initialBalance, bank LoaningBank ) {
        /*
         * LoaningBank loaningBank the bank that issued this account.
         * aggressive LoaningBank the opening balance.
         */
        super( initialBalance, LoaningBank );
    }
}

/**
 * public class RegularAccount extends BankAccount
 */

/*
 * It does what a BankAccount does.
 * A RegularAccount is a BankAccount that has no special behavior.
 */

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// 3
// 2
// 1
// Jul 10 2003 13:17 RegularAccount.java

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