

B4:

```
public class Account {  
    private String id;  
    private String name;  
    private int balance;  
  
    public Account (String id, String name,  
        int balance) {  
        this.id = id;  
        this.name = name;  
        this.balance = balance;  
    }  
}
```

```
public void credit (int amount) {  
    if (amount > 0) {  
        this.balance += amount;  
        System.out.println ("Nap thanh  
            cong: " + amount);  
    } else {  
        System.out.println ("Khong hay  
            giam ma ban so am ?")  
    }  
}
```



TÂN TIẾN

```
public void debit (int amount) {
    if (amount <= balance) {
        this.balance -= amount;
        System.out.println ("Thank you  
for  
cough: " + amount);
    } else {
        System.out.println ("Thank you  
for  
cough (Khoong du so' da!)");
    }
}
```

public void transferTo (Account another, int amount) {

if (amount <= this.balance) {

this.balance -= amount;

another.balance += amount -

System.out.println ("Chuyen tien
thanh cong cho " + another.name);

} else {

System.out.println ("Chuyen tien
khong thanh cong (Het tien ma chuyen
gi ma?)");

.

}

public void display () {

System.out.println ("ID: " + id +

" / Ten: " + name + " / So du: " + balance);

```
public static void main (String [] args) {  
    Account a = new Account ("A1", "H&  
    Quý Phi", 500000000);  
    Account b = new Account ("JA", "Tr  
    Gia Bảo", 1589000);
```

```
System.out.println ("Trạng thái ban  
đầu của tài khoản");  
a.display ();  
a.display ();
```

```
System.out.println ("Chuyển tiền từ  
H& Quý Phi sang Trung Gia Bảo")  
a.transfer (b, 500000000);
```

```
a.display ();
```

```
b.display ();
```

```
}
```

```
}
```