

```

1 // joi/5/bank/CheckingAccount.java
2 /**
3 /**
4 // Copyright 2003 Bill Campbell and Ethan Bolker
5 /**
6 /**
7 * A CheckingAccount is a BankAccount with one new feature:
8 * the ability to cash a check by calling the honorCheck method.
9 * Each honored check costs the customer a checkFee.
10 *
11 * @version 5
12 */
13
14 public class CheckingAccount extends BankAccount
15 {
16     private static int checkFee = 2; // pretty steep for each check
17 /**
18 * Constructs a CheckingAccount with the given
19 * initial balance and issuing Bank.
20 * Counts as this account's first transaction.
21 *
22 * @param initialBalance the opening balance for this account.
23 * @param issuingBank the bank that issued this account.
24 */
25
26     public CheckingAccount( int initialBalance, Bank issuingBank )
27     {
28         super( initialBalance, issuingBank );
29     }
30
31 /**
32 * Honor a check:
33 * charge the account the appropriate fee
34 * and withdraw the amount.
35 *
36 * @param amount amount (in whole dollars) to be withdrawn.
37 * @return the amount withdrawn.
38 */
39
40     public int honorCheck( int amount )
41     {
42         incrementBalance( - checkFee );
43         return withdraw( amount );
44     }
45
46 /**
47 * Action to take when a new month starts.
48 */
49
50
51     public void newMonth()
52 {
53 }
54 }
```