

```

1 // joi/5/bank/Bank.java
2 /**
3 /**
4 // Copyright 2003 Bill Campbell and Ethan Bolker
5 import java.util.*;
6
7 /**
8 * A Bank object simulates the behavior of a simple bank/ATM.
9 * It contains a Terminal object and a collection of
10 * BankAccount objects.
11 *
12 * The visit method opens this Bank for business,
13 * prompting the customer for input.
14 *
15 * To create a Bank and open it for business issue the command
16 * <code>Java Bank</code>.
17 *
18 * @see BankAccount
19 */
20 /**
21 * @version 5
22 */
23 public class Bank
24 {
25     private String bankName;           // the name of this Bank
26     private Terminal atm;             // for talking with the customer
27     private int balance = 0;           // total cash on hand
28     private int transactionCount = 0;   // number of Bank transactions
29     private Month month;              // the current month.
30
31     private TreeMap accountList;      // mapping names to accounts.
32
33     // what the banker can ask of the bank
34
35     private static final String BANKER_COMMANDS =
36         "Banker commands: " +
37         "exit, open, customer, report, help.";
38
39     // what the customer can ask of the bank
40
41     private static final String CUSTOMER_TRANSACTIONS =
42         "Customer transactions: " +
43         "deposit, withdraw, transfer, balance, cash check, quit, help.";
44
45     /**
46     * Construct a Bank with the given name and Terminal.
47     * @param bankName the name for this Bank.
48     * @param atm this Bank's Terminal.
49     */
50
51     public Bank( String bankName, Terminal atm )
52     {
53         this.atm = atm;
54         this.bankName = bankName;
55         accountList = new TreeMap();
56

```

```

57         month = new Month();
58     }
59
60     /**
61      * Simulates interaction with a Bank.
62      * Presents the user with an interactive loop, prompting for
63      * banker transactions and in case of the banker transaction
64      * "customer", an account id and further customer
65      * transactions.
66
67     public void visit()
68     {
69         instructUser();
70
71         String command;
72         while (!command.equals("exit"))
73         {
74             atm.readWord();
75             if (command.startsWith("banker command: "))
76                 help( BANKER_COMMANDS );
77             else if (command.startsWith("o"))
78                 openNewAccount();
79             else if (command.startsWith("h"))
80                 if (command.startsWith("n"))
81                     atm.readWord();
82                 else if (command.startsWith("r"))
83                     report();
84                 else if (command.startsWith("c"))
85                     BankAccount acct = whichAccount();
86                     if (acct != null)
87                         processTransactionsForAccount( acct );
88                 else
89                     // Unrecognized Request
90                     atm.println( "unknown command: " + command );
91             }
92         }
93     }
94
95     report();
96     atm.println( "Goodbye from " + bankName );
97 }
98
99 /**
100 * Open a new bank account,
101 * prompting the user for information.
102 */
103 private void openNewAccount()
104 {
105     String accountName = atm.readWord( "Account name: " );
106     char accountType =
107         atm.readChar( "Checking/Fee/Regular? (c/f/r): " );
108     int startup = atm.readInt( "Initial deposit: " );
109     BankAccount newAccount;
110     switch( accountType )
111     {
112         case 'c':
113             newAccount = new CheckingAccount( startup, this );
114
115         case 'f':
116             newAccount = new CheckingAccount( startup, this );
117
118         case 'r':
119             newAccount = new RegularAccount( startup, this );
120
121         default:
122             atm.println( "Unknown account type" );
123     }
124
125     accountList.put( accountName, newAccount );
126 }

```

```

113         break;
114     case 'f':
115         newAccount = new FeeAccount( startup, this );
116         break;
117     case 'r':
118         newAccount = new RegularAccount( startup, this );
119         break;
120     default:
121         atm.println("invalid account type: " + accountType);
122         return;
123     }
124     accountList.put( accountName, newAccount );
125     atm.println( "opened new account " + accountName
126             + " with $" + startup );
127
128     // Prompt the customer for transaction to process.
129     // Then send an appropriate message to the account.
130
131     private void processTransactionsForAccount( BankAccount acct )
132     {
133         help( CUSTOMER_TRANSACTIONS );
134
135         String transaction;
136         while ( !(transaction =
137                 atm.readWord() + transaction: "").equals("quit") ) {
138
139             if ( transaction.startsWith( "h" ) ) {
140
141                 help( CUSTOMER_TRANSACTIONS );
142
143             else if ( transaction.startsWith( "d" ) ) {
144
145                 int amount = atm.readInt();
146                 atm.println( " deposited " + acct.deposit( amount ) );
147
148             else if ( transaction.startsWith( "w" ) ) {
149
150                 atm.print( " withdraw " + acct.withdraw( amount ) );
151
152             else if ( transaction.startsWith( "c" ) ) {
153
154                 int amount = atm.readInt();
155                 atm.println( " cashed check for " + amount );
156
157             else if ( transaction.startsWith( "t" ) ) {
158
159                 BankAccount toacct = whichAccount();
160
161                 int amount = atm.readInt();
162                 atm.println( " transferred " + amount );
163
164                 atm.print( " to " );
165
166             else if ( transaction.startsWith( "b" ) ) {
167
168                 atm.println( " current balance " +
169                         acct.requestBalance() );
170
171             }
172
173         }
174
175         // Prompt for an account name (or number), look it up
176         // in the account list. If it's there, return it;
177         // otherwise report an error and return null.
178
179         private BankAccount whichAccount()
180         {
181             String accountName = atm.readWord();
182             BankAccount account = (BankAccount) accountList.get(accountName);
183             if (account == null) {
184                 atm.println("not a valid account");
185             }
186             return account;
187         }
188
189         // Action to take when a new month starts.
190         // Update the month field by sending a next message.
191         // Loop on all accounts, sending each a newMonth message.
192
193         private void newMonth()
194         {
195             month.next();
196             // for each account
197             // for each account
198             account.newMonth();
199
200             // Report bank activity.
201             // For each BankAccount, print the customer id (name or number),
202             // account balance and the number of transactions.
203             // Then print Bank totals.
204
205         private void report()
206         {
207             atm.println( bankName + " report for " + month );
208             atm.println( "\nsummaries of individual accounts:" );
209             atm.println( "account balance transaction count" );
210             for (Iterator i = accountList.keySet().iterator();
211                  i.hasNext(); ) {
212
213                 String accountName = (String) i.next();
214                 BankAccount acct = (BankAccount) accountList.get(accountName);
215                 atm.println( accountName + "\t$" + acct.getBalance() + "\t\t" );
216                 atm.getTransactionCount());
217
218                 atm.println( "\nBank totals" );
219                 atm.println( "open accounts: " + getNumberOfAccounts() );
220                 atm.println( "cash on hand: $" + getBalance() );
221                 atm.println( "transactions: " + getTransactionCount() );
222
223             }
224
}

```

```

169         else {
170             atm.println( " sorry, unknown transaction" );
171         }
172     }
173     atm.println();
174
175
176     // Prompt for an account name (or number), look it up
177     // in the account list. If it's there, return it;
178     // otherwise report an error and return null.
179
180     private BankAccount whichAccount()
181     {
182         String accountName = atm.readWord();
183         BankAccount account = (BankAccount) accountList.get(accountName);
184         if (account == null) {
185             atm.println("not a valid account");
186         }
187         return account;
188
189
190         // Action to take when a new month starts.
191         // Update the month field by sending a next message.
192         // Loop on all accounts, sending each a newMonth message.
193
194         private void newMonth()
195         {
196             month.next();
197             // for each account
198             account.newMonth();
199
200             // Report bank activity.
201             // For each BankAccount, print the customer id (name or number),
202             // account balance and the number of transactions.
203             // Then print Bank totals.
204
205         private void report()
206         {
207             atm.println( bankName + " report for " + month );
208             atm.println( "\nsummaries of individual accounts:" );
209             atm.println( "account balance transaction count" );
210             for (Iterator i = accountList.keySet().iterator();
211                  i.hasNext(); ) {
212
213                 String accountName = (String) i.next();
214                 BankAccount acct = (BankAccount) accountList.get(accountName);
215                 atm.println( accountName + "\t$" + acct.getBalance() + "\t\t" );
216                 atm.getTransactionCount());
217
218                 atm.println( "\nBank totals" );
219                 atm.println( "open accounts: " + getNumberOfAccounts() );
220                 atm.println( "cash on hand: $" + getBalance() );
221                 atm.println( "transactions: " + getTransactionCount() );
222
223             }
224
}

```

```

225 // Welcome the user to the bank and instruct her on
226 // her options.
227
228 private void instructUser()
229 {
230     atm.println( "Welcome to " + bankName );
231     atm.println( "Open some accounts and work with them." );
232     help( BANKER_COMMANDS );
233 }
234
235 // Display a help string.
236
237 private void help( String helpString )
238 {
239     atm.println( helpString );
240     atm.println();
241 }
242
243 /**
244 * Increment bank balance by given amount.
245 * @param amount the amount increment.
246 */
247
248 public void incrementBalance( int amount )
249 {
250     {
251         balance += amount;
252     }
253
254 /**
255 * Increment by one the count of transactions,
256 * for this bank.
257 */
258
259
260 public void countTransaction()
261 {
262     transactionCount++;
263 }
264
265 /**
266 * Get the number of transactions performed by this bank.
267 */
268
269 /**
270 * @return number of transactions performed.
271 */
272
273 public int getTransactionCount( )
274 {
275
276 /**
277 * Get the current bank balance.
278 */
279
280 */

```

```

281 public int getBalance()
282 {
283     return balance;
284 }
285
286 /**
287 * Get the current number of open accounts.
288 */
289
290 * @return number of open accounts.
291
292 public int getNumberOfAccounts()
293 {
294     return accountList.size();
295 }
296
297 /**
298 * Run the simulation by creating and then visiting a new Bank.
299
300 /**
301 * A -e argument causes the input to be echoed.
302 * This can be useful for executing the program against
303 * a test script, e.g.,
304 */
305
306 * <pre>
307 * java Bank -e < Bank.in
308 *
309 * @param args the command line arguments:
310 */
311
312 /**
313 * bankName any other command line argument.
314 */
315
316 public static void main( String[] args )
317 {
318     /**
319      * parse the command line arguments for the echo
320      * flag and the name of the bank
321      */
322
323     boolean echo = false; // default does not echo
324     String bankName = "Faithless Trust"; // default bank name
325
326     for ( int i = 0; i < args.length; i++ ) {
327         if ( args[i].equals( "-e" ) ) {
328             echo = true;
329         }
330     }
331
332     Bank aBank = new Bank( bankName, new Terminal( echo ) );
333     aBank.visit();
334 }
335

```