

```

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

```

```

57     this.atm = atm;
58     this.bankName = bankName;
59     // initialize collection:
60     accountList = new BankAccount[NUM_ACCOUNTS]; ///
61
62     /// When accountList is an array, fill it here.
63     /// When it's an ArrayList or a TreeMap, delete these lines.
64     /// Bank starts with no accounts, banker creates them with
65     /// the openNewAccount method.
66     accountList[0] = new BankAccount( 0, this);
67     accountList[1] = new BankAccount(100, this);
68     accountList[2] = new BankAccount(200, this);
69 }
70
71 /**
72  * Simulates interaction with a Bank.
73  * Presents the user with an interactive loop, prompting for
74  * banker transactions and in case of the banker transaction
75  * "customer", an account id and further customer
76  * transactions.
77  */
78
79     public void visit()
80     {
81         instructUser();
82
83         String command;
84         while (!(command =
85             atm.readWord("banker command: ").equals("exit"))) {
86
87             if (command.startsWith("h")) {
88                 help( BANKER_COMMANDS );
89             }
90             else if (command.startsWith("o")) {
91                 openNewAccount();
92             }
93             else if (command.startsWith("r")) {
94                 report();
95             }
96             else if (command.startsWith("c" ) ) {
97                 BankAccount acct = whichAccount();
98                 if ( acct != null )
99                     processTransactionsForAccount( acct );
100             }
101             else {
102                 // Unrecognized Request
103                 atm.println( "unknown command: " + command );
104             }
105         }
106         report();
107         atm.println( "Goodbye from " + bankName );
108     }
109
110     // Open a new bank account,
111     // prompting the user for information.
112

```

```

113 private void openNewAccount()
114 {
115     /// when accountList is a dynamic collection
116     /// remove the next two lines, uncomment and complete
117     /// the code between /* and */
118     atm.println(bankName + " is accepting no new customers\n");
119     return;
120 }
121
122 /*
123 // prompt for initial deposit
124 int startup = atm.readInt( "Initial deposit: " );
125
126 // create newAccount
127 BankAccount newAccount = new BankAccount( startup, this );
128
129 // and add it to accountList
130 ???
131
132 // inform user
133 atm.println( "opened new account " + ??? // name or number
134             + " with $" + newAccount.getBalance());
135 */
136 }
137
138 // Prompt the customer for transaction to process.
139 // Then send an appropriate message to the account.
140
141 private void processTransactionsForAccount( BankAccount acct )
142 {
143     help( CUSTOMER_TRANSACTIONS );
144
145     String transaction;
146     while ( !(transaction =
147             atm.readWord( " transaction: ")).equals("quit")) {
148
149         if ( transaction.startsWith( "h" ) ) {
150             help( CUSTOMER_TRANSACTIONS );
151         }
152         else if ( transaction.startsWith( "d" ) ) {
153             int amount = atm.readInt( " amount:" );
154             atm.println( " deposited " + acct.deposit( amount ) );
155         }
156         else if ( transaction.startsWith( "w" ) ) {
157             int amount = atm.readInt( " amount:" );
158             atm.println( " withdrew " + acct.withdraw( amount ) );
159         }
160         else if ( transaction.startsWith( "t" ) ) {
161             atm.print( " to " );
162             BankAccount toacct = whichAccount();
163             if (toacct != null) {
164                 int amount = atm.readInt( " amount to transfer: " );
165                 atm.println( " transfered " +
166                             toacct.deposit(acct.withdraw(amount));
167             }
168         }
169     }

```

```

169     else if (transaction.startsWith("b")) {
170         atm.println( " current balance " +
171                     acct.requestBalance());
172     }
173     else {
174         atm.println( " sorry, unknown transaction" );
175     }
176 }
177
178 atm.println();
179
180 // Prompt for an account name (or number), look it up
181 // in the account list. If it's there, return it;
182 // otherwise report an error and return null.
183
184 private BankAccount whichAccount()
185 {
186     /// prompt for account name or account number
187     /// (whichever is appropriate)
188     int accountNumber = atm.readInt("account number: ");
189
190     /// Look up account in accountList
191     /// if it's there, return it
192     /// else the following two lines should execute
193     if ( accountNumber >= 0 && accountNumber < NUM_ACCOUNTS ) {
194         return accountList[accountNumber];
195     }
196     else {
197         atm.println("not a valid account");
198         return null;
199     }
200 }
201
202 // Report bank activity.
203 // For each BankAccount, print the customer id (name or number),
204 // account balance and the number of transactions.
205 // Then print Bank totals.
206
207 private void report()
208 {
209     atm.println( "\nSummaries of individual accounts:" );
210     atm.println( "account balance transaction count" );
211     for ( int i = 0; i < NUM_ACCOUNTS; i++ ) {
212         atm.println(i + "\t" + accountList[i].getBalance() +
213                     "\t" + accountList[i].getTransactionCount());
214     }
215
216     atm.println( "\nBank totals" );
217     atm.println( "open accounts: " + getNumberOfAccounts() );
218     atm.println( "cash on hand: $" + getBalance());
219     atm.println( "transactions: " + getTransactionCount());
220     atm.println();
221 }
222
223 // Welcome the user to the bank and instruct her on
224

```

```

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

```

```

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

```