## **Java Programming Language** Java SE 6

Activity Guide SL-275-SE6 G.2 Activity Guide - Vol 2 (for Windows)

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#### **Lab Preface**

# About This Workbook

#### Lab Goals

Upon completion of this workbook, you should be able to:

- Write a Java<sup>TM</sup> technology program using the fundamental language elements: primitive types, reference types, arithmetic operators, relational operators, conditional statements, and iterative statements
- Write a Java technology program using good object-oriented programming concepts and principles: encapsulation, inheritance, interfaces, polymorphism, object association, and multiplicity in associations
- Write a robust Java technology program using exception handling, generic collections, and concurrency control
- Write a rich Java technology program using the graphical user interface (GUI) application programming interfaces (APIs), input/output (I/O) APIs, and networking APIs

This workbook presents the lab exercises for each module of the Student Guide.

# Performing the Exercises

You have the option to complete any one of three versions of a lab. To decide which to choose, consult the following descriptions of the levels:

- Level 1 This version of the lab provides the least amount of guidance. Each bulleted paragraph provides a task description, but you must determine your own way of accomplishing each task.
- Level 2 This version of the lab provides more guidance. Although each step describes what you should do, you must determine which commands (and options) to input.
- Level 3 This version of the lab is the easiest to accomplish because each step provides exactly what you should input to the system. This level also includes the task solutions for all three levels.

chiwoons this student Guntansferable license to use the student Also, several modules have advanced labs. These labs are optional. These labs are intended for more advanced students who complete the primary labs easily.

#### Conventions

The following conventions are used in this course to represent various training elements and alternative learning resources.

## Typographical Conventions

Courier is used for the names of commands, files, directories, programming code, and on-screen computer output; for example:

```
Use dir to list all files. system% You have mail.
```

Courier is also used to indicate programming constructs, such as class names, methods, and keywords; for example:

```
The getServletInfo method is used to get author information. The java.awt.Dialog class contains Dialog constructor.
```

**Courier bold** is used for characters and numbers that you type; for example:

```
To list the files in this directory, type: # dir
```

**Courier bold** is also used for each line of programming code that is referenced in a textual description; for example:

```
1 import java.io.*;
2 import javax.servlet.*;
3 import javax.servlet.http.*;
Notice the javax.servlet interface is imported to allow access to its life cycle methods (Line 2).
```

Courier italics is used for variables and command-line placeholders that are replaced with a real name or value; for example:

To delete a file, use the rm filename command.

**Courier** italic bold is used to represent variables whose values are to be entered by the student as part of an activity; for example:

Type **chmod a+rwx filename** to grant read, write, and execute rights for filename to world, group, and users.

Palatino italics is used for book titles, new words or terms, or words that you want to emphasize; for example:

Read Chapter 6 in the *User's Guide*.

These are called *class* options.

#### **Additional Conventions**

Java programming language examples use the following additional conventions:

- Method names are not followed with parentheses unless a formal or actual parameter list is shown; for example:
  - "The doIt method..." refers to any method called doIt.
  - "The doIt() method..." refers to a method called doIt that takes no arguments.
- Line breaks occur only where there are separations (commas), conjunctions (operators), or white space in the code. Broken code is indented four spaces under the starting code.
- If a command used in the Solaris<sup>TM</sup> Operating System (Solaris OS) is different from a command used in the Microsoft Windows platform, both commands are shown; for example:

If working in the Solaris OS

\$ cd \$SERVER\_ROOT/bin

\_\_\_\_g m Microsoft Windows
C:\> cd %SERVER\_ROOT%\bin

## Lab 1

# Getting Started

# **Objectives**

Upon completion of this lab, you should be able to:

- CHINOONG HWANG (chiwoongs@naver.com) has a chiwoongs@naver.com) has a student Guide. Diagnose simple compilation and runtime errors

# Exercise 1: Exploring Java™ Program Errors

In this exercise, you view the source of several simple Java programs, and correct their compilation and runtime errors.

This exercise contains the following sections:

• "Task – Correcting Compilation and Runtime Errors"

## Preparation

No preparation is needed for this exercise.



**Tool Reference –** Tool references used in this exercise:

- Java Development: Java Classes: Opening Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the TestProject project in the d:\labs\student\exercises\01\_intro\exercise1 directory.

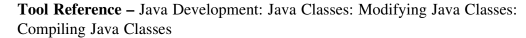
## Task – Correcting Compilation and Runtime Errors

In this task, you are presented with four Java programs that contain errors. The errors can be either compilation or runtime errors. Your job is to diagnose and fix those errors so the programs will execute.

Complete the following steps for the files Test1.java, Test2.java, Test3.java and Test4.java:

**Tool Reference –** Java Development: Java Classes: Opening Java Classes

1. Open the Java file.



- 2. Compile the Java file.
- 3. If a compilation error occurs, identify the source of the error and fix it.
- 4. Repeat step 2 and step 3 until there are no more errors.

**Tool Reference** – Java Development: Java Classes: Modifying Java Classes: **Executing Java Programs** 

- 5. Execute the Java program.
- If a runtime error occurs, identify the source of the error and fix it. 6.
- ary the property of a until there a chiw use the license to use the li Repeat step 2 and step 3 until there are no more errors.





# Exercise 2: Creating a Test Program (Level 1)

In this exercise, you create a test program (also known as a *test harness*) to exercise a pre-provided class. These are the Level 1 instructions that provide additional hints.

Figure 1-1 shows the definition of the Account class using a Unified Modeling Language (UML) Class diagram.

# Account «constructors» +Account (initBalance:double) Banking Account Class This exercise contains the following sections: "Task 1 – Copying the Account C" "Task 2 – Creating" «methods»

- "Task 3 Compiling the TestAccount Class"
- "Task 4 Running the TestAccount Program"

#### Preparation

No preparation is needed for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Java Application Projects: Creating Projects
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Classes: Creating Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

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#### Task 1 – Copying the Account Class

In this task, you create the BankPrj project, and copy the pre-provided Account class to the project.



**Tool Reference –** Java Development: Java Application Projects: Creating Projects

1. Create the BankPrj Java Application Project with the following characteristics:

Project Name: BankPrj

Project Location: d:\labs\student\projects

Project Folder: d:\labs\student\projects\BankPrj

Set as Main Project: **No**Create Main Class: **No** 



**Tool Reference** – Java Development: Java Classes: Modifying Java Classes: Copying Java Classes

2. Copy the pre-provided Account.java source file from the d:\labs\student\resources\01\_intro\exercise2 directory to the source package of the BankPrj project.

# Task 2 - Creating the TestAccount Class

In this task, you complete the following steps to create a new TestAccount Java class.



**Tool Reference** – Java Development: Java Classes: Creating Java Classes

1. Create a new Java class in the BankPrj project with the following characteristics:

Class Name: TestAccount

Project: BankPrj

Location: Source Packages
Package: default package

2. Edit the source file for the TestAccount class to add a main method. The main method of the TestAccount class creates an Account object with an initial balance of 100. It deposits 50 to and then withdraws 147 from the Account object. Finally, it must print out the balance of the Account object to the standard output stream.

Getting Started Lab 1-5

#### Task 3 - Compiling the TestAccount Class

Compile the TestAccount class, and make necessary changes to correct compilation errors.

#### Task 4 - Running the TestAccount Program

Run the TestAccount program. If there are runtime errors, make necessary changes to the TestAccount class, recompile it, and run the program again.

The output of the TestAccount program should be similar to the following:

Final account balance is: 3.0

Final account balance is: 3.0

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# Exercise 2: Creating a Test Program (Level 2)

In this exercise, you create a test harness (a test class) to exercise a pre-provided class. These are the Level 2 instructions that provide additional hints.

This exercise contains the following sections:

- "Task 1 Copying the Account Class"
- "Task 2 Creating the TestAccount Class"
- "Task 3 Compiling the TestAccount Class"
- "Task 4 Running the TestAccount Program"

#### Preparation

No preparation is needed for this exercise.



**Tool Reference –** Tool references used in this exercise:

- Java Development: Java Application Projects: Creating Projects
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Classes: Creating Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

Getting Started Lab 1-7

## Task 1 - Copying the Account Class

In this task, you create the BankPrj project, and copy the pre-provided Account class to the project.



**Tool Reference –** Java Development: Java Application Projects: Creating Projects

1. Create the BankPrj Java Application Project with the following characteristics:

Project Name: BankPrj

Project Location: d:\labs\student\projects

Project Folder: d:\labs\student\projects\BankPrj

Set as Main Project: No

Create Main Class: No



**Tool Reference** – Java Development: Java Classes: Modifying Java Classes: Copying Java Classes

2. Copy the pre-provided Account.java source file from the d:\labs\student\resources\01\_intro\exercise2 directory to the source package of the BankPrj project.

# Task 2 - Creating the TestAccount Class

In this task, you complete the following steps to create a new TestAccount Java class.



Tool Reference – Java Development: Java Classes: Creating Java Classes

1. Create a Java class with the following characteristics:

Class Name: TestAccount

Project: BankPrj

Location: Source Packages
Package: default package

2. Add the main method.

3. Declare a variable in the main method. The variable has a type of Account and a name of acct. Initialize the variable by creating an instance of the Account class with an initial balance of 100.

- 4. Use the deposit method to add 50 to the account.
- 5. Use the withdraw method to subtract 147 from the account.
- 6. Use the getBalance method to retrieve the new account balance and use the System.out.println method to display the balance to the standard output stream.

#### Task 3 – Compiling the TestAccount Class

Compile the TestAccount class, and make necessary changes to correct compilation errors.

#### Task 4 – Running the TestAccount Program

program. If there a stAccount class, recompound output of the TestAccount program should Final account balance is: 3.0 Run the TestAccount program. If there are runtime errors, make necessary changes to the TestAccount class, recompile it and run the program again.

The output of the TestAccount program should be similar to the following:

**Getting Started** Lab 1-9

# Exercise 2: Creating a Test Program (Level 3)

In this exercise, you create a test harness (a test class) to exercise a pre-provided class. These are the Level 3 instructions that provide additional hints with code snippets.

This exercise contains the following sections:

- "Task 1 Copying the Account Class"
- "Task 2 Creating the TestAccount Class"
- "Task 3 Compiling the TestAccount Class"
- "Task 4 Running the TestAccount Program"

## Preparation



- Tool Reference Tool references used in this exercise:

  Java Development: Java Application Project

  Java Development: Java Classes Classes
- Java Development: Java Classes: Creating Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

#### Task 1 - Copying the Account Class

In this task, you create the BankPrj project, and copy the pre-provided Account class to the project.



**Tool Reference** – Java Development: Java Application Projects: Creating **Projects** 

1. Create the BankPrj Java Application Project with the following characteristics:

Project Name: BankPri

Project Location: d:\labs\student\projects

Project Folder: d:\labs\student\projects\BankPrj

Set as Main Project: No Create Main Class: No



com) has a **Tool Reference** – Java Development: Java Classes: Modifying Java Classes: Copying Java Classes

Copy the pre-provided Account. java source file from the 2. d:\labs\student\resources\01\_intro\exercise2 directory to the source package of the BankPrj project.

# Task 2 - Creating the TestAccount Class

In this task, you complete the following steps to create a new TestAccount Java class.



**Tool Reference –** Java Development: Java Classes: Creating Java Classes

1. Create a Java class with the following characteristics:

Class Name: TestAccount

Project: BankPrj

Location: Source Packages Package: default package

2. Add the main method to the TestAccount class:

```
public class TestAccount {
  public static void main(String[] args) {
    // code here
}
```

**Getting Started** Lab 1-11

#### Exercise 2: Creating a Test Program (Level 3)

3. Declare a variable of type Account and initialize that variable by creating an instance of the Account class with an initial balance of 100.

Account acct = new Account(100.0);

4. Use the deposit method to add 50 to the account.

acct.deposit(50.0);

5. Use the withdraw method to subtract 147 from the account.

acct.withdraw(147.0);

6. Use the getBalance method to retrieve the new account balance and use the System.out.println method to display the balance to the standard output stream.

System.out.println("Final account balance is " + acct.getBalance());

### Task 3 - Compiling the TestAccount Class

Compile the TestAccount class, and make necessary changes to correct compilation errors.

#### Task 4 - Running the TestAccount Program

Run the TestAccount program. If there are runtime errors, make necessary changes to the TestAccount class, recompile it and run the program again.

The output of the TestAccount program should be similar to the following:

Final account balance is: 3.0

# **Exercise Summary**



**Discussion** – Take a few minutes to discuss what experiences, issues, or discoveries you had during the lab exercise.

•	• Interpretations	
		58
	• Conclusions	3.
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Getting Started Lab 1-13

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#### Lab 2

# **Object-Oriented Programming**

# **Objectives**

Upon completion of this lab, you should be able to:

- Use the Java API documentation to research a class
- CHINOONG HWANG (chiwoongs@naver.com) has a chiwoongs@naver.com) has a chiwoongs.

# Exercise 1: Using the Java API Documentation

In this exercise, you explore the Java<sup>TM</sup> Platform, Standard Edition 6 (Java SE 6) API documentation to explore the methods of a class.

This exercise contains the following sections:

• "Task – Using the Java API Documentation"

## Preparation

You must have a web browser window open.

#### Task – Using the Java API Documentation

Complete the following steps to use the Java API documentation:

1. Open the Java<sup>TM</sup> Platform, Standard Edition 6 API Specification Web page in the browser.



**Note** - The API documentation for Java Platform SE 6 can be found at http://java.sun.com/javase/6/docs/api.

- 2. Select the java.text package in the package list in the upper-left corner panel of the API frameset.
- 3. Select the NumberFormat class in the class list in the lower-left panel.
- 4. Read about the class in the top part of the documentation window on the right panel of the frameset. Review the format and parse methods.

# Exercise 2: Exploring Encapsulation, Version 1 (Level 1)

In this exercise, you explore the purpose of proper *object encapsulation*. You create a class in two steps to demonstrate the use of information hiding. In this version, you create an Account class with public data members. You will then create a test program that demonstrates the danger of using the public data directly.

Figure 2-1 shows the UML class diagram of the Account class that you will create in this exercise. This class will have one public data member (or instance variable), called balance, that maintains the monetary value of the customer's bank account.

Account		
+balance : double		
«constructors»		
+Account(initBalance:double)		

Figure 2-1 UML Class Diagram of Account With No Hiding

There is only one business rule that applies to the Account class: *The balance of the bank account must never go below zero*. In this exercise, you will discover that the Account class cannot ensure this business rule.

This exercise contains the following sections:

- "Task 1 Deleting the Account Class"
- "Task 2 Creating the Account Class"
- "Task 3 Creating the TestAccount2 Class"
- "Task 4 Compiling the TestAccount2 Class"
- "Task 5 Running the TestAccount2 Program"

# Preparation

No preparation is needed for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Other Files: Deleting Files
- Java Development: Java Classes: Creating Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

Task 1 — Deleting the Account Class

Tool Reference – Java Development For this exercise, you work in the BankPrj project in the



In this task, you delete the Account class copied in Lab 1.

# Task 2 – Creating the Account Class

In this task, you create the Account class according to the UML diagram in Figure 2-1. The class should have the following characteristics:

Class Name: Account

Project: **BankPrj** 

Location: Source Packages Package: default package

After creating the Account class, add an instance variable balance and a constructor according to the UML diagram in Figure 2-1. Initialize the balance instance variable with the parameter of the constructor.

# Task 3 - Creating the TestAccount 2 Class

In this task, you create the TestAccount2 class with the following characteristics:

Class Name: TestAccount2

Project: BankPrj

Location: Source Packages
Package: default package

This class acts as a program to create an Account object with an initial balance of 100. The test program will then add 47 and then subtract 150. Finally, the test program must print out the balance of the object to the standard output stream.

# Task 4 - Compiling the TestAccount 2 Class

In this task, you compile the TestAccount2 class, and make necessary changes to correct compilation errors.

# Task 5 - Running the TestAccount 2 Program

In this task, you run the TestAccount2 program.

The output should be similar to the following:

Final account balance is -3.0

# Exercise 2: Exploring Encapsulation, Version 1 (Level 2)

In this exercise, you explore the purpose of proper object encapsulation. These are the Level 2 instructions, which provide additional hints.

This exercise contains the following sections:

- "Task 1 Deleting the Account Class"
- "Task 2 Creating the Account Class"
- "Task 3 Creating the TestAccount2 Class"
- "Task 4 Compiling the TestAccount2 Class"
- "Task 5 Running the TestAccount2 Program"

# Preparation



- Tool Reference Tool references used in this exercise:

  Java Development: Other Files: Deleting Files:

  Java Development: Java Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
  - Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

# Task 1 – Deleting the Account Class



**Tool Reference –** Java Development: Other Files: Deleting Files

In this task, you delete the Account class copied in Lab 1.

# Task 2 – Creating the Account Class

In this task, you complete the following steps to create a Java class named Account:

1. Create the Account class with the following characteristics:

Class Name: Account

Project: **BankPrj** 

Location: Source Packages

Package: default package

- 2. Add the balance instance variable.
- 3. Add a constructor that sets the balance instance variable to the initial balance argument passed to the constructor.

# Task 3 - Creating the TestAccount 2 Class

In this task, you complete the following steps to create a Java class named TestAccount2:

1. Create the TestAccount2 class with the following characteristics:

Class Name: **TestAccount2** 

Project: BankPrj

Location: Source Packages
Package: default package

- 2. Add the main method:
  - a. Declare a variable within the main method of type Account named acct. Also, in the same statement, initialize the variable acct to a new instance of Account by passing 100.00 to the constructor as the initial balance.
  - b. Use the addition operator to add 47 to the account object's balance.
  - c. Use the subtraction operator to subtract 150 from the account object's balance.

#### Exercise 2: Exploring Encapsulation, Version 1 (Level 2)

d. Use the System.out.println method to display the balance to the standard output stream.

# Task 4 – Compiling the TestAccount 2 Class

In this task, you compile the TestAccount 2 class and the Account class, and make necessary changes to correct compilation errors.

# Task 5 - Running the TestAccount 2 Program

In this task, you run the TestAccount2 program.

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# Exercise 2: Exploring Encapsulation, Version 1 (Level 3)

In this exercise, you explore the purpose of proper *object encapsulation*. These are the Level 3 instructions, which provide additional hints with code snippets.

This exercise contains the following sections:

- "Task 1 Deleting the Account Class"
- "Task 2 Creating the Account Class"
- "Task 3 Creating the TestAccount2 Class"
- "Task 4 Compiling the TestAccount2 Class"
- "Task 5 Running the TestAccount2 Program"

# Preparation

No preparation is needed for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Other Files: Deleting Files
- Java Development: Java Classes: Creating Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

# Task 1 – Deleting the Account Class



**Tool Reference** – Java Development: Other Files: Deleting Files

In this task, you delete the Account class copied in Lab 1.

# Task 2 - Creating the Account Class

In this task, you complete the following steps to create a Java class named Account:

1. Create the Account class with the following characteristics:

Class Name: Account

Project: BankPrj

Location: Source Packages
Package: default package

2. Add the balance instance variable.

public double balance;

3. Add a constructor that sets the balance to the initial balance argument passed to the constructor.

```
public Account(double initBalance) {
  balance = initBalance;
}
```

# Task 3 - Creating the TestAccount 2 Class

In this task, you complete the following steps to create a Java class named TestAccount2:

1. Create the TestAccount2 class with the following characteristics:

Class Name: TestAccount2

Project: BankPrj

Location: Source Packages
Package: default package

#### 2. Add the main method:

```
public static void main(String[] args) {
  // code here
}
```

3. Declare a variable within the main method of type Account named acct. Also, in the same statement, initialize the variable acct to a new instance of Account by passing 100.00 to the constructor as the initial balance.

```
Account acct = new Account (100.0);
```

4. Use the addition operator to add 47 to the account object's balance.

```
acct.balance = acct.balance + 47.0;
```

5. Use the subtraction operator to subtract 150 from the account object's balance.

```
acct.balance = acct.balance - 150.0;
```

6. Use the System.out.println method to display the balance to the standard output stream.

```
System.out.println("Final account balance is " + acct.balance);
```

# Task 4 - Compiling the TestAccount 2 Class

In this task, you compile the TestAccount 2 class and the Account class, and make necessary changes to correct compilation errors.

# Task 5 - Running the TestAccount 2 Program

In this task, you run the TestAccount2 program.

The output should be similar to the following:

```
Final account balance is -3.0
```

# Exercise 3: Exploring Encapsulation, Version 2 (Level 1)

In this exercise, you explore the purpose of proper object encapsulation. You modify the Account class to hide its data member and provide public methods to manipulate the balance. You then use the test program that you created in Lab 1 to test that the business rule (balance must not fall below zero) is satisfied.

Figure 2-2 shows the UML class diagram of the Account class that you create. This design for the Account class hides the instance variable, balance, and supplies public methods to manipulate the account balance. The deposit method adds money to the account. The withdraw method removes money from the account. The getBalance method returns the current value of the balance instance variable.

#### Account -balance : double «constructors» +Account (initBalance:double) «methods» +getBalance():double +deposit(amt:double):void +withdraw(amt:double):void

Woongs@naver.com) has a nor -UML Class Diagram of Account With Information Hiding Figure 2-2

Remember, there is still one business rule that must be maintained: The balance of the bank account must never go below zero. This business rule should be enforced in the withdraw method.

This exercise contains the following sections:

- "Task 1 Modifying the Account Class"
- "Task 2 Modifying the TestAccount Class"
- "Task 3 Compiling the TestAccount Class"
- "Task 4 Running the TestAccount Program"

#### Preparation

There is no preparation for this exercise.



#### **Tool Reference** – Tool references used in this exercise:

- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

# Task 1 - Modifying the Account Class

In this task, you modify the Account class source file. This class must satisfy the UML diagram in Figure 2-2.

# Task 2 - Modifying the TestAccount Class

In this task, you modify the TestAccount class to deposit 47 to and withdraw 150 from the Account object.

# Task 3 - Compiling the TestAccount Class

In this task, you compile the TestAccount class and the Account class.

# Task 4 — Running the TestAccount Program

In this task, you run the TestAccount program. The output should be similar to the following:

Final account balance is 147.0

The 150 withdraw command did not take effect, because it would have made the balance drop below zero. However, the Account object did not tell program that the withdraw command failed, it ignored the command. You will fix this problem in future exercises.

# Exercise 3: Exploring Encapsulation, Version 2 (Level 2)

In this exercise, you explore the purpose of proper *object encapsulation*. These are the Level 2 instructions, which provide additional hints.

This exercise contains the following sections:

- "Task 1 Modifying the Account Class"
- "Task 2 Modifying the TestAccount Class"
- "Task 3 Compiling the TestAccount Class"
- "Task 4 Running the TestAccount Program"

# Preparation

There is no preparation for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

# Task 1 - Modifying the Account Class

In this task, you complete the following steps to modify the Account class:

- 1. Change the balance instance variable from public to private.
- 2. Add the deposit method that takes an amount (of type double) and adds that amount to the balance. Save the new balance in the instance variable.
- 3. Add the withdraw method that takes an amount (of type double) and subtracts that amount from the balance. Save the new balance in the instance variable.

This operation might set the balance to a value below zero if the amount to withdraw is larger than the current balance. You must use a conditional statement to verify that the amount is not greater than the balance before doing the subtraction. The conditional statement looks like the following:

```
if ( <boolean_test> ) {
     <statement_when_true>*
} else {
     <statement_when_false>*
}
```

4. Add the getBalance method to return the balance instance variable.

# Task 2 - Modifying the TestAccount Class

In this task, you complete the following steps to modify the TestAccount class:

- 1. Change the amount in the call to the deposit method to 47.0.
- 2. Change the amount in the call to the withdraw method to 150.0.

# Task 3 - Compiling the TestAccount Class

In this task, you compile the TestAccount class and the Account class.

# Task 4 - Running the TestAccount Program

In this task, you run the TestAccount program. The output should be similar to the following:

Final account balance is 147.0

# Exercise 3: Exploring Encapsulation, Version 2 (Level 3)

In this exercise, you explore the purpose of proper object encapsulation. These are the Level 3 instructions, which provide additional hints with code snippets.

This exercise contains the following sections:

- "Task 1 Modifying the Account Class"
- "Task 2 Modifying the TestAccount Class"
- "Task 3 Compiling the TestAccount Class"
- "Task 4 Running the TestAccount Program"

# Preparation



- Tool Reference Tool references used in this exercise:

   Java Development: Java Classes: Modic
  Classes Java Development: Java Classes: Modifying Java Classes: Compiling Java
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

# Task 1 - Modifying the Account Class

In this task, you complete the following steps to modify the Account class:

Change the balance instance variable from public to private.

```
private double balance;
```

Add the deposit method that takes an amount (of type double) and adds that amount to the balance. Save the new balance in the balance instance variable.

```
public void deposit(double amt) {
  balance = balance + amt;
```

Add the withdraw method that takes an amount (of type double) and subtracts that amount from the balance. Save the new balance in the balance instance variable.

```
public void withdraw(double amt) {
   if ( amt <= balance ) {
     balance = balance - amt;
   }
}

4. Add the getBalance method to return the balance instance variable.
public double getBalance() {
   return balance;
}</pre>
```

# Task 2 - Modifying the TestAccount Class

In this task, you complete the following steps to modify the TestAccount class:

- 1. Change the amount in the call to the deposit method to 47.0. acct.deposit(47.0);
- 2. Change the amount in the call to the withdraw method to 150.0. acct.withdraw(150.0);

# Task 3 - Compiling the TestAccount Class

In this task, you compile the TestAccount class and the Account class.

# Task 4 - Running the TestAccount Program

In this task, you run the TestAccount program. The output should be similar to the following:

```
Final account balance is 147.0
```

# Exercise 4: Creating Java Packages

In this exercise, you will place the Account class and TestAccount class into different packages.

Figure 2-3 shows a UML diagram of the packages that you will create in this exercise. The Account class is placed in the com.mybank.domain package and the TestAccount class is placed in the com.mybank.test package.

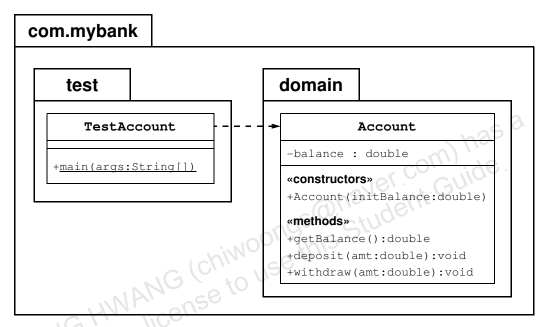


Figure 2-3 The Package Structure of the Banking Project

This exercise contains the following sections:

- Task 1 Creating the Java Packages
- Task 2 Moving and Modifying the Account Class
- Task 3 Moving the TestAccount Class
- Task 4 Compiling the TestAccount Class
- Task 5 Running the TestAccount Program

#### Preparation

There is no preparation for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Java Packages: Creating Java Packages
- Java Development: Java Classes: Moving Java Classes (without refactoring)
- Java Development: Java Classes: Modifying Java Classes: Compiling Java
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

Task 1 – Creating the Java Packages For this exercise, you work in the BankPrj project in the



**Tool Reference** – Java Development: Java Packages: Creating Java Packages

In this task, you create two Java Source Packages in the BankPrj project with the following names:

com.mybank.domain com.mybank.test

# Task 2 – Moving and Modifying the Account Class

In this task, you complete the following steps to move the Account class and add the appropriate package statement to the class:



**Tool Reference –** Java Development: Java Classes: Moving Java Classes (without refactoring)

- Move the Account class source file to the com.mybank.domain 1. package.
- 2. Add the following package statement at the top of the Account class: package com.mybank.domain;

#### Task 3 - Moving the TestAccount Class

In this task, you complete the following steps to move the TestAccount class and add the appropriate package and import statements to the class:

- 1. Move the TestAccount class source file to the com.mybank.test package.
- 2. Add the following package statement at the top of the TestAccount class:

```
package com.mybank.test;
```

3. Add the following import statement under the package statement in the TestAccount class if has not already been added by your editor:

```
import com.mybank.domain.Account;
```

# Task 4 - Compiling the TestAccount Class

In this task, you compile the TestAccount class and the Account class.

# Task 5 - Running the TestAccount Program

In this task, you run the TestAccount program. The code has not changed, so the output should be similar to the following:

Final account balance is 147.0

# **Exercise Summary**



**Discussion** – Take a few minutes to discuss what experiences, issues, or discoveries you had during the lab exercise.

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# Lab 3

# Identifiers, Keywords, and Types

# **Objectives**

Upon completion of this lab, you should be able to:

- Explore reference variable assignment
- CHINOONG HWANG (chiwoongs@naver.com) has a chiwoongs@naver.com) ide.

# Exercise 1: Investigating Reference Assignment

In this exercise, you will investigate reference variables, object creation, and reference variable assignment.

Figure 3-1 shows a class diagram for the MyPoint class that is provided in the exercise directory. Notice that the instance variables, x and y, are both public so you can access these data members in your test program directly. Also, the toString method is used when you print the object using the System.out.println method.

MyPoint			
+x : int +y : int			
+toString() : String			

Figure 3-1 UML Class Diagram for the MyPoint Class

Your task is to create a test program that explores object references.

This exercise contains the following sections:

- "Task 1 Creating the TestMyPoint Class"
- "Task 2 Compiling the TestMyPoint Class"
- "Task 3 Running the TestMyPoint Program"

# Preparation

No preparation is needed for this exercise.



**Tool Reference –** Tool references used in this exercise:

- Java Development: Java Application Projects: Opening Projects
- Java Development: Java Classes: Creating Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the PointProject project in the d:\labs\student\exercises\03\_types\exercise1 directory.

#### Task 1 – Creating the TestMyPoint Class



**Tool Reference** – Java Development: Java Application Projects: Opening Projects

Complete the following steps:

- 1. Open the PointProject project in the d:\labs\student\exercises\03\_types\exercise1 directory.
- 2. Create the TestMyPoint class with the following characteristics:

Class Name: TestMyPoint

Project: PointProject

Location: Source Packages

Package: default package

- 3. Create a main method, and complete the following steps in the main method:
  - a. Declare two variables of type MyPoint and called start and end. Assign both of these variables a new MyPoint object.
  - b. Set the x and y values of start to 10. Set the x value of end to 20 and the y value to 30.
  - c. Print out both point variables. Use code similar to:

```
System.out.println("Start point is " + start);
```

To make sure that you are using the MyPoint class correctly, you might want to compile and run TestMyPoint now (see "Task 2 – Compiling the TestMyPoint Class" and "Task 3 – Running the TestMyPoint Program"). If you do so, the output will look something like the following:

```
Start point is [10,10] End point is [20,30]
```

- e. Declare a new variable of type MyPoint and call it stray. Assign stray the reference value of the existing variable end.
- f. Print out stray and end.
- g. Assign new values to the x (such as 47) and y (such as 50) members of the variable stray.
- h. Print out stray, end, and start.

# Task 2 - Compiling the TestMyPoint Class

In this task, you compile the TestMyPoint class.

# Task 3 - Running the TestMyPoint Program

In this task, you run the TestMyPoint program.

The output should look similar to the following:

Start point is [10,10] End point is [20,30]

Stray point is [20,30] End point is [20,30]

Stray point is [47,50] End point is [47,50]Start point is [10,10]

Onaver com) has a student Guide. The values reported by end reflect the change made in stray, indicating that ine same indicates that it both variables refer to the same MyPoint object. However, start has not changed, which indicates that it is independent of the other two variables.

# Exercise 2: Creating Customer Accounts (Level 1)

In this exercise, you expand the Banking project by adding a Customer class.

Figure 3-2 shows the UML class diagram of the Customer class and its relationship to the Account class. This relationship can be read as: A customer has one account.

#### com.mybank.domain has-a Customer Account -firstName : String -balance : double -lastName : String «constructors» -account : Account +Account(initBalance:double) «constructors» «methods» +Customer(f:String, 1:String) +getBalance():double «methods» +deposit(amt:double):void +getFirstName():String +withdraw(amt:double):void +getLastName():String +getAccount():Account +setAccount(acct:Account):void

Figure 3-2 UML Class Diagram for the Customer Class

This exercise contains the following sections:

- Task 1 Creating the Customer Class"
- "Task 2 Copying the TestBanking Class"
- "Task 3 Compiling the TestBanking Class"
- "Task 4 Running the TestBanking Program"

#### Preparation

No preparation is needed for this exercise.

**Tool Reference** – Tool references used in this exercise:



- Java Development: Java Classes: Creating Java Classes
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

# Task 1 – Creating the Customer Class

In this task, you create the Customer class to satisfy the UML diagram in Figure 3-2. The class has the following characteristics:

Class Name: Customer

Project: BankPrj

Location: Source Packages
Package: com.mybank.domain

In the constructor, initialize the firstName and lastName instance variables with the constructor parameters.

# Task 2 - Copying the TestBanking Class

In this task, you copy the TestBanking.java file from the d:\labs\student\resources\03\_types\exercise2 directory into the com.mybank.test source package of the BankPrj project.

# Task 3 - Compiling the TestBanking Class

In this task, you compile the TestBanking class. If there are compilation errors, you should correct them by modifying the Customer class accordingly and then compile the TestBanking class again.

#### Task 4 - Running the TestBanking Program

In this task, you run the TestBanking program. The output should be similar to the following:

Creating the customer Jane Smith.

Creating her account with a 500.00 balance.

Withdraw 150.00

Deposit 22.50

Withdraw 47.62

Customer [Smith, Jane] has a balance of 324.88

# Exercise 2: Creating Customer Accounts (Level 2)

In this exercise you expand the Banking project by adding a Customer class. These are the Level 2 instructions, which provide additional hints.

This exercise contains the following sections:

- "Task 1 Creating the Customer Class"
- "Task 2 Copying the TestBanking Class"
- "Task 3 Compiling the TestBanking Class"
- "Task 4 Running the TestBanking Program"

# Preparation

No preparation is needed for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Java Classes: Creating Java Classes
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

# Task 1 – Creating the Customer Class

In this task, you create the Customer class.

Complete the following steps:

1. Create the Customer class with the following characteristics:

Class Name: Customer

Project: BankPrj

Location: Source Packages
Package: com.mybank.domain

- 2. Declare three private instance variables: firstName, lastName, and account.
- 3. Declare a public constructor that takes two parameters (f and 1) that populate the object instance variables.
- 4. Declare two public accessors for the object instance variables; the methods getFirstName and getLastName return the appropriate instance variable.
- 5. Declare the getAccount method to retrieve the account instance variable.
- 6. Declare the setAccount method to assign the account instance variable.

# Task 2 - Copying the TestBanking Class

In this task, you copy the TestBanking.java file from the d:\labs\student\resources\03\_types\exercise2 directory into the com.mybank.test source package of the BankPrj project.

#### Task 3 - Compiling the TestBanking Class

In this task, you compile the TestBanking class. If there are compilation errors, you should correct them by modifying the Customer class accordingly and then compile the TestBanking class again.

# Task 4 - Running the TestBanking Program

In this task, you run the TestBanking program. The output should be similar to the following:

Creating the customer Jane Smith.
Creating her account with a 500.00 balance.
Withdraw 150.00
Deposit 22.50
Withdraw 47.62
Customer [Smith, Jane] has a balance of 324.88

# Exercise 2: Creating Customer Accounts (Level 3)

In this exercise you will expand the Banking project by adding a Customer class. These are the Level 3 instructions, which provide additional hints with code snippets.

This exercise contains the following sections:

- "Task 1 Creating the Customer Class"
- "Task 2 Copying the TestBanking Class"
- "Task 3 Compiling the TestBanking Class"
- "Task 4 Running the TestBanking Program"

# Preparation

No preparation is needed for this exercise.



Tool Reference - Tool references used in this exercise:

- Java Development: Java Classes: Creating Java Classes
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java
   Programs

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

# Task 1 – Creating the Customer Class

In this task, you create the Customer class.

Complete the following steps:

Create the Customer class with the following characteristics:

Class Name: Customer

Project: BankPri

Location: Source Packages Package: com.mybank.domain

Declare three private instance variables: firstName, lastName, and account. com) has a

```
private String firstName;
private String lastName;
private Account account;
```

Declare a public constructor that takes two parameters (f and 1) that populate the object instance variables.

```
ise to use this
public Customer(String f, String 1) {
  firstName = f;
  lastName = 1:
}
```

4. Declare two public accessors for the object instance variables; the methods getFirstName and getLastName return the appropriate instance variable.

```
public String getFirstName() {
  return firstName;
public String getLastName() {
  return lastName;
```

Declare the getAccount method to retrieve the account instance variable.

```
public Account getAccount() {
  return account;
}
```

Declare the setAccount method to assign the account instance variable.

```
public void setAccount(Account acct) {
  account = acct;
```

#### Task 2 - Copying the TestBanking Class

In this task, you copy the TestBanking.java file from the d:\labs\student\resources\03\_types\exercise2 directory into the com.mybank.test source package of the BankPrj project.

# Task 3 - Compiling the TestBanking Class

In this task, you compile the TestBanking class. If there are compilation errors, you should correct them by modifying the Customer class accordingly and then compile the TestBanking class again.

#### Task 4 - Running the TestBanking Program

In this task, you run the TestBanking program. The output should be similar to the following:

Creating the customer Jane Smith.
Creating her account with a 500.00 balance.
Withdraw 150.00
Deposit 22.50
Withdraw 47.62
Customer [Smith, Jane] has a balance of 324.88

# **Exercise Summary**



**Discussion** – Take a few minutes to discuss what experiences, issues, or discoveries you had during the lab exercise.

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#### Lab 4

# Expressions and Flow Control

# **Objectives**

Upon completion of this lab, you should be able to:

- Use a simple for loop
- .. string search operation of the student Guide student Guident Guiden (Optional) Use nested loops to implement a string search operation

# Exercise 1: Using Loops and Branching Statements

In this exercise, you will use a simple integer loop and branching statements to play a fictitious game of foo bar baz.

Create a program that loops from 1–50 and prints each value on a separate line. Also print foo for every multiple of three, bar for every multiple of five, and baz for every multiple of seven. For example:

#### **Code 4-1** (Partial) Output From the FooBarBaz Program

1 2 3 foo 14 baz
15 foo bar
16
und so on. 4

This exercise contains the following sections:

- "Task 1 Creating the FooBarBaz Class"
- "Task 2 Compiling the FooBarBaz Class"
- "Task 3 Running the FooBarBaz Program"

# Preparation

There is no preparation required for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Java Application Projects: Opening Projects
- Java Development: Java Classes: Creating Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the LoopProject project in the d:\labs\student\exercises\04\_stmts\exercise1 directory.

# Task 1 – Creating the FooBarBaz Class

Complete the following steps:

- 1. Open the LoopProject project in the d:\labs\student\exercises\04\_stmts\exercise1 directory.
- 2. Create the FooBarBaz class with the following characteristics:

Class Name: FooBarBaz

Project: LoopProject

Location: Source Packages
Package: default package

- 3. Declare the main method.
- 4. Use a for loop to iterate from 1–50 in the main method.
  - a. Print the current number.
  - b. Use three if statements to test if the current number is divisible by three, five, or seven; if so, then print foo, bar, and baz as necessary.

# Task 2 – Compiling the FooBarBaz Class

In this task, you compile the FooBarBaz program.

# Task 3 – Running the FooBarBaz Program

In this task, you run the FooBarBaz program.

The output should be similar to Code 4-1 on page L4-2.

## Hints

These hints might help you to solve this exercise:

- Use the System.out.print method to print a string or value without printing a new line character. You can use multiple print methods to print CHINOONG HWANG (chiwoongs@naver.com) has a chiwoongs@naver.com) has a chiwoongs. a single line of text. You can use a single println method, with no

# Exercise 2: Using Conditional Statements in the Account Class (Level 1)

In this exercise, you modify the withdraw method to return a boolean value to specify whether the operation was successful.

Figure 4-1 shows the UML class diagram of the Banking Project. The Account class now includes a design change to the deposit and withdraw methods; these methods must now return a boolean value to indicate the success (true) or failure (false) of the operation.

#### com.mybank.domain has-a Customer Account -firstName : String -balance : double -lastName : String «constructors» -account : Account +Account (initBalance:double) «constructors» «methods» +Customer(f:String, 1:String) +getBalance():double «methods» +deposit(amt:double):boolean +getFirstName():String +withdraw(amt:double):boolean +getLastName():String +getAccount():Account +setAccount(acct:Account):void

Figure 4-1 UML Class Diagram of Banking Project

This exercise contains the following sections:

- "Task 1 Modifying the Account Class"
- "Task 2 Deleting the Current TestBanking Class"
- "Task 3 Copying the TestBanking Class"
- "Task 4 Compiling the TestBanking Class"
- "Task 5 Running the TestBanking Program"

# Preparation

There is no preparation required for this exercise.



#### **Tool Reference** – Tool references used in this exercise:

- Java Development: Other Files: Deleting Files
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Executing Java Programs

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

# Task 1 - Modifying the Account Class

In this task, you modify the Account class source file. This class must satisfy the UML diagram in Figure 4-1. In particular, the deposit and withdraw methods must return a boolean value as described previously in this exercise.

# Task 2 - Deleting the Current TestBanking Class

In this task, you delete the current TestBanking class in the com.mybank.test package of the BankPrj project.

# Task 3 - Copying the TestBanking Class

In this task, you copy the new version of the TestBanking.java file from the d:\labs\student\resources\04\_stmts\ directory into the com.mybank.test package of the BankPrj project.

# Task 4 - Compiling the TestBanking Class

In this task, you compile the TestBanking class.

# Task 5 - Running the TestBanking Program

In this task, you run the TestBanking program. The output should be similar to the following:

#### Exercise 2: Using Conditional Statements in the Account Class (Level 1)

Creating the customer Jane Smith.

Creating her account with a 500.00 balance.

Withdraw 150.00: true Deposit 22.50: true Withdraw 47.62: true Withdraw 400.00: false

Customer [Smith, Jane] has a balance of 324.88

CHIWOONG HWANG (chiwoongs@naver.com) has student Guide.

# Exercise 2: Using Conditional Statements in the Account Class (Level 2)

In this exercise, you will modify the withdraw method to return a Boolean value to specify whether the operation was successful.

This exercise contains the following sections:

- "Task 1 Modifying the Account Class"
- "Task 2 Deleting the Current TestBanking Class"
- "Task 3 Copying the TestBanking Class"
- "Task 4 Compiling the TestBanking Class"
- There is no preparation required for this exercise.

  Tool Reference Tool ref "Task 5 - Running the TestBanking Program"

# Preparation



- Java Development: Other Files: Deleting Files
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

# Task 1 – Modifying the Account Class

In this task, you complete the following steps to modify the Account class:

- 1. Modify the deposit method. Because an account has no upper limit, this method must always return true to indicate it always succeeds.
- 2. Modify the withdraw method. Because an account cannot drop below zero, the method must check that the amount of the withdrawal is less than the current balance. If this is the case, then the withdraw operation is successful and must return true; otherwise the operation fails and the method must return false.

# Task 2 - Deleting the Current TestBanking Class

In this task, you delete the current TestBanking class in the com.mybank.test package of the BankPrj project.

# Task 3 — Copying the TestBanking Class

In this task, you copy the new version of the TestBanking.java file from the d:\labs\student\resources\04\_stmts\ directory into the com.mybank.test package of the BankPrj project.

# Task 4 - Compiling the TestBanking Class

In this task, you compile the TestBanking class.

# Task 5 - Running the TestBanking Program

In this task, you run the TestBanking program. The output should be similar to the following:

```
Creating the customer Jane Smith.

Creating her account with a 500.00 balance.

Withdraw 150.00: true

Deposit 22.50: true

Withdraw 47.62: true

Withdraw 400.00: false

Customer [Smith, Jane] has a balance of 324.88
```

# Exercise 2: Using Conditional Statements in the Account Class (Level 3)

In this exercise, you will modify the withdraw method to return a boolean value to specify whether the operation was successful.

This exercise contains the following sections:

- "Task 1 Modifying the Account Class"
- "Task 2 Deleting the Current TestBanking Class"
- "Task 3 Copying the TestBanking Class"
- "Task 4 Compiling the TestBanking Class"
- There is no preparation required for this exercise.

  Tool Reference Tool ref "Task 5 - Running the TestBanking Program"

# Preparation



- Java Development: Other Files: Deleting Files
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

# Task 1 – Modifying the Account Class

In this task, you complete the following steps to modify the Account class:

Modify the deposit method. Because an account has no upper limit, this 1. method must always return true to indicate it always succeeds.

```
public boolean deposit(double amt) {
  balance = balance + amt;
 return true;
```

2. Modify the withdraw method. Because an account cannot drop below zero, the method must check that the amount of the withdrawal is less than the current balance. If this is the case, then the withdraw operation is successful and must return true; otherwise the operation fails and the method must return false.

```
boolean withdraw(double amt) {
boolean result = false; // assume operation failure
if (amt <= balance ) {
  balance = balance - amt;
  result = true; // operation succeeds
}
return result</pre>
public boolean withdraw(double amt) {
                                              Conwoungswing Student Guide.
                                    ANG (chiwoon!
   return result;
}
```

# Task 2 - Deleting the Current TestBanking Class

In this task, you delete the current TestBanking class in the com.mybank.test package of the BankPrj project.

# Task 3 - Copying the TestBanking Class

In this task, you copy the new version of the TestBanking, java file from the d:\labs\student\resources\04\_stmts\ directory into the com.mybank.test package of the BankPrj project.

# Task 4 - Compiling the TestBanking Class

In this task, you compile the TestBanking class.

# Task 5 - Running the TestBanking Program

In this task, you run the TestBanking program. The output should be similar to the following:

Creating the customer Jane Smith.

Creating her account with a 500.00 balance.

Withdraw 150.00: true

Deposit 22.50: true

Withdraw 47.62: true

Withdraw 400.00: false

Customer [Smith, Jane] has a balance of 324.88

# Exercise 3: Using Nested Loops (Advanced)

In this exercise, you use nested loops to implement a string search operation.

This exercise contains the following sections:

- "Task 1 Writing the isSubString Method"
- "Task 2 Compiling the TestIsSubString Class"
- "Task 3 Running the TestIsSubString Program"



**Note** – There are several advanced exercises in this course. These exercises are optional and should only be attempted if you completed all of the previous exercises for this module.

# Preparation

There is no preparation required for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Java Application Projects: Opening Projects
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the AdvancedLoopProject project in the d:\labs\student\exercises\04\_stmts\exercise3 directory.

# Task 1 - Writing the isSubString Method

In this task, you open the AdvancedLoopProject project in the d:\labs\student\exercises\04\_stmts\exercise3 directory, open the TestIsSubString class, and write the isSubString method. The method searches for a specific string within another string; the method must return true if the former exists in the latter string. For example: isSubString("cat", "The cat in the hat.") is true, but isSubString("bat", "The cat in the hat.") is false.

Also, verify that the following boundary conditions are met:

- isSubString("The", "The cat in the hat.") is true
- isSubString("hat.", "The cat in the hat.") is true

There is an easy way to do this by using the indexOf method of the String class. You can determine if a String s is a substring of some String x by evaluating the expression x.indexOf(s) !=-1. However, the purpose of this exercise is to practice using loops, so you should solve the problem by using only the charAt method and nested loops.

# Task 2 - Compiling the TestIsSubString Class

In this task, you compile the TestIsSubString class.

# Task 3 - Running the TestIsSubString Program

In this task, you run the TestIsSubString program. The output of the program should be similar to the example shown in "Task 1 – Writing the isSubString Method" on page L4-13.

# Hints

These hints might help you to solve this exercise.

- Use the charAt (int index) method in the String class to retrieve a specific character from a string; the index starts with zero. For example. "cat".charAt(0) is 'c', "cat".charAt(1) is 'a', and "cat".charAt(2) is 't'.
- The length method returns the number of characters in the string; for example, "cat".length() is 3.

# **Exercise Summary**



**Discussion** – Take a few minutes to discuss what experiences, issues, or discoveries you had during the lab exercise.

	• Experiences
•	• Interpretations
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# Lab 5

# Arrays

# **Objectives**

Upon completion of this lab, you should be able to:

- chiwoongs@naver.com)

  CHIWONG HWANG (chiwoongs @naver.com)

  Chiwoongs @naver.com]

  Chiwoong Declare, create, and manipulate one-dimensional primitive arrays

# Exercise 1 – Using Primitive Arrays (Level 1)

In this exercise, you declare, create, and manipulate one-dimensional arrays of primitive types.

This exercise contains the following sections:

- "Task 1 Creating the TestArrays Class"
- "Task 2 Compiling the TestArrays Class"
- "Task 3 Running the TestArrays Program"

# Preparation

There is no preparation for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Java Application Projects: Opening Projects
- Java Development: Java Classes: Creating Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the ArrayProject project in the d:\labs\student\exercises\05\_arrays\exercise1 directory.

# Task 1 – Creating the TestArrays Class

Complete the following steps:

 Open the ArrayProject project in the d:\labs\student\exercises\05\_arrays\exercise1 directory.

- 2. Create the TestArrays class int he ArrrayProject project with the following characteristics:
- Add a main method. In the main method, declare two variables called array1 and array2. They should be of type int[] (array of int).
- Using the curly-brace notation, {}, initialize array1 to the first eight prime 4. numbers.
- 5. Display the contents of array1.
- Assign the array2 variable equal to the array1. Modify the even indexed element in array2 to be equal to the index value (for example, array2[0] = 0; and array2[2] = 2; and so on). Print out array1.

# Task 2 – Compiling the TestArrays Class

# Task 3 — Running the TestArrays Program Run the TestArrays Proc

Run the TestArrays program. The output should be similar to the following:

**Discussion –** What has happened to array1?



# Exercise 1 – Using Primitive Arrays (Level 2)

In this exercise, you declare, create, and manipulate one-dimensional arrays of primitive types.

This exercise contains the following sections:

- "Task 1 Creating the TestArrays Class"
- "Task 2 Compiling the TestArrays Class"
- "Task 3 Running the TestArrays Program"

# Preparation

There is no preparation for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Java Application Projects: Opening Projects
- Java Development: Java Classes: Creating Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the ArrayProject project in the d:\labs\student\exercises\05\_arrays\exercise1 directory.

# Task 1 – Creating the TestArrays Class

Complete the following steps:

 Open the ArrayProject project in the d:\labs\student\exercises\05\_arrays\exercise1 directory. 2. Create the TestArrays class with the following characteristics:

Class Name: **TestArrays** 

Project: ArrayProject

Location: Source Packages
Package: default package

- 3. Add a main method. In the main method, declare two variables called array1 and array2. They should be of type int[] (array of int).
- 4. Using the curly-brace notation, {}, initialize array1 to the first eight prime numbers: 2, 3, 5, 7, 11, 13, 17, and 19.
- 5. Display the contents of array1. You might want to use the printArray method (see "Hint" on page L5-6) to display these integer arrays.
- 6. Assign the array2 variable equal to the array1. Modify the even indexed element in array2 to be equal to the index value (for example, array2[0] = 0; and array2[2] = 2; and so on). Print out array1.

# Task 2 - Compiling the TestArrays Class

In this task, you compile the TestArrays class.

# Task 3 - Running the TestArrays Program

In this task, you run the TestArrays program. The output should be similar to the following:

```
array1 is <2, 3, 5, 7, 11, 13, 17, 19> array1 is <0, 3, 2, 7, 4, 13, 6, 19>
```

**Discussion –** What has happened to array1?



### Hint

The printArray support method might help you to solve this exercise, as follows:

```
public static void printArray(int[] array) {
  System.out.print('<');</pre>
  for ( int i = 0; i < array.length; <math>i++ ) {
    // print an element
    System.out.print(array[i]);
    // print a comma delimiter if not the last element
    if ((i + 1) < array.length) {
      System.out.print(", ");
  }
  System.out.print('>');
}
```



Note - You can also use the java.util.Arrays.toString method to Arrays.tos

(chill use
(chill use generate a string representation of an array. For example:

System.out.println(Arrays.toString(array1));

# Exercise 1 – Using Primitive Arrays (Level 3)

In this exercise, you declare, create, and manipulate one-dimensional arrays of primitive types.

This exercise contains the following sections:

- "Task 1 Creating the TestArrays Class"
- "Task 2 Compiling the TestArrays Class"
- "Task 3 Running the TestArrays Program"

# Preparation

There is no preparation for this exercise.



Tool Reference – Tool references used in this exercise:

- Java Development: Java Application Projects: Opening Projects
- Java Development: Java Classes: Creating Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the d:\labs\student\exercises\05\_arrays\exercise1 directory.

# Task 1 – Creating the TestArrays Class

Complete the following steps:

Open the ArrayProject project in the d:\labs\student\exercises\05\_arrays\exercise1 directory.

Lab 5-7

2. Create the TestArrays class with the following characteristics:

Class Name: TestArrays

Project: ArrayProject

Location: Source Packages Package: default package

3. Add a main method. In the main () method, declare two variables called array1 and array2. They should be of type int[] (array of int).

```
public class TestArrays {
  public static void main(String[] args) {
    int[]
           array1;
    int[]
           array2;
    // insert code here
  }
```

4. Using the curly-brace notation, {}, initialize array1 to the first eight prime leut Gride numbers: 2, 3, 5, 7, 11, 13, 17, and 19.

```
array1 = \{ 2, 3, 5, 7, 11, 13, 17, 19 \};
int[]
       array2;
```

Display the contents of array1. You might want to use the printArray 5. method (see "Hint" on page L5-6) to display these integer arrays.

```
System.out.print("array1 is ");
printArray(array1);
System.out.println();
```

Assign the array2 variable equal to the array1. Modify the even indexed element in array2 to be equal to the index value (for example,

```
array2[0] = 0; and array2[2] = 2; and so on).
```

```
array2 = array1;
// modify array2
array2[0] = 0;
array2[2] = 2;
array2[4] = 4;
array2[6] = 6;
// print array 1
System.out.print("array1 is ");
printArray(array1);
System.out.println();
```

7. Print out array1 using the print method provided below.

```
public static void printArray(int[] array) {
  System.out.print('<');</pre>
  for ( int i = 0; i < array.length; <math>i++ ) {
    // print an element
    System.out.print(array[i]);
    // print a comma delimiter if not the last element
    if ( (i + 1) < array.length ) {
      System.out.print(", ");
    }
  }
  System.out.print('>');
```

# Task 2 – Compiling the TestArrays Class

# In this task, you compile the TestArrays class. 3 - Running the TestArrays Class Task 3 – Running the TestArrays Program

In this task, you run the TestArrays program. The output should be similar to the following:

```
array1 is <2,
              3, 5, 7, 11, 13, 17, 19>
array1 is <0, 3, 2, 7, 4, 13, 6, 19>
```

Lab 5-9

# Exercise 2 – Using Arrays to Represent One-to-Many Associations (Level 1)

In this exercise, you use arrays to implement the association between a bank and its multiple customers.

Figure 5-1 shows the UML class diagram of the Banking Project. Your assignment is to create the Bank class. A bank object keeps track of an association between itself and its customers. You implement this one-to-many association with an array of customer objects. You will also need to keep an integer instance variable that keeps track of how many customers currently exist in the bank.

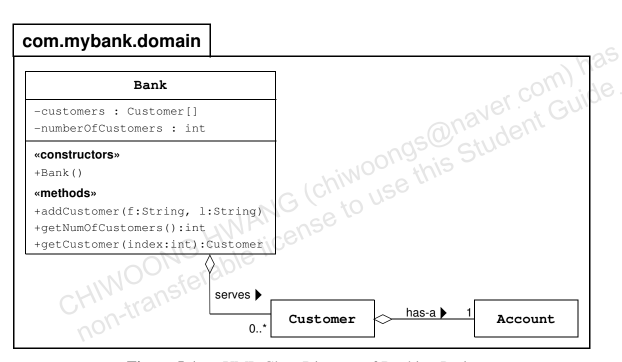


Figure 5-1 UML Class Diagram of Banking Project

This exercise contains the following sections:

- "Task 1 Creating the Bank Class"
- "Task 2 Deleting the Current TestBanking Class"
- "Task 3 Copying the TestBanking Class"
- "Task 4 Compiling the TestBanking Class"
- "Task 5 Running the TestBanking Program"

# Preparation

There is no preparation for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Java Classes: Creating Java Classes
- Java Development: Other Files: Deleting Files
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the BankPrj project in the projects directory.

# Task 1 – Creating the Bank Class

In this task, you create the Bank class that must satisfy the UML diagram in Figure 5-1 on page L5-10. The class has the following characteristics:

Class Name: Bank
Project: BankPrj

Location: Source Packages
Package: com.mybank.domain

# Task 2 - Deleting the Current TestBanking Class

In this task, you delete the current TestBanking class in the com.mybank.test source package of the BankPrj project.

# Task 3 - Copying the TestBanking Class

In this task, you copy the TestBanking.java file from the d:\labs\student\resources\05\_arrays directory to the com.mybank.test source package of the BankPrj project.

Arrays

Lab 5-11

# Task 4 - Compiling the TestBanking Class

In this task, you compile the TestBanking class.

# Task 5 - Running the TestBanking Program

In this task, you run the TestBanking program. The output should be similar to the following:

```
Customer [1] is Simms, Jane
Customer [2] is Bryant, Owen
Customer [3] is Soley, Tim
Customer [4] is Soley, Maria
```

CHINOONG HWANG (chiwoongs@naver.com) has a chiwoongs@naver.com) has a chiwoongs.

# Exercise 2 – Using Arrays to Represent One-to-Many Associations (Level 2)

In this exercise, you use arrays to implement the association between a bank and its multiple customers.

This exercise contains the following sections:

- "Task 1 Creating the Bank Class"
- "Task 2 Deleting the Current TestBanking Class"
- "Task 3 Copying the TestBanking Class"
- "Task 4 Compiling the TestBanking Class"
- "Task 5 Running the TestBanking Program"

# Preparation



- There is no preparation for this exercise.

  Tool Reference Tool references used in all.

  Java Development
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Other Files: Deleting Files
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

Lab 5-13

# Task 1 – Creating the Bank Class

Complete the following steps:

1. Create the Bank class with the following characteristics:

Class Name: Bank Project: BankPrj

Location: Source Packages
Package: com.mybank.domain

- 2. Add two instance variables to the Bank class: customers (an array of Customer objects) and numberOfCustomers (an integer that keeps track of the next customers array index).
- 3. Add a public constructor that initializes the customers array with some appropriate maximum size (at least bigger than five).
- 4. Add the addCustomer method. This method must construct a new Customer object from the parameters (first name and last name) and place it on the customers array. It must also increment the numberOfCustomers instance variable.
- 5. Add the getNumOfCustomers accessor method, which returns the numberOfCustomers instance variable.
- 6. Add the getCustomer method. This method returns the customer associated with the given index parameter.

# Task 2 - Deleting the Current TestBanking Class

In this task, you delete the current TestBanking class in the com.mybank.test source package of the BankPrj project.

# Task 3 - Copying the TestBanking Class

In this task, you copy the TestBanking.java file from the d:\labs\students\resources\05\_arrays directory to the com.mybank.test source package of the BankPrj project.

# Task 4 - Compiling the TestBanking Class

In this task, you compile the TestBanking class.

# Task 5 - Running the TestBanking Program

In this task, you run the TestBanking program. The output should be similar to the following:

```
Customer [1] is Simms, Jane
Customer [2] is Bryant, Owen
Customer [3] is Soley, Tim
Customer [4] is Soley, Maria
```

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Arrays Lab 5-15

# Exercise 2 – Using Arrays to Represent One-to-Many Associations (Level 3)

In this exercise, you use arrays to implement the association between a bank and its multiple customers.

This exercise contains the following sections:

- "Task 1 Creating the Bank Class"
- "Task 2 Deleting the Current TestBanking Class"
- "Task 3 Copying the TestBanking Class"
- "Task 4 Compiling the TestBanking Class"
- "Task 5 Running the TestBanking Program"

# Preparation

There is no preparation for this exercise.



**Tool Reference** – Tool References used in this exercise:

- Java Development: Java Classes: Creating Java Classes
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Other Files: Deleting Files
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

# Task 1 – Creating the Bank Class

Complete the following steps:

Create the Bank class with the following characteristics:

Class Name: Bank Project: BankPrj

Location: Source Packages Package: com.mybank.domain

```
package com.mybank.domain;
public class Bank {
  // insert code here
}
```

Add two instance variables to the Bank class: customers (an array of use this Student Guide. Customer objects) and numberOfCustomers (an integer that keeps track of the next customers array index).

```
customers;
numberOfCustomers;
nere
public class Bank {
 private Customers;
 private int
 // insert methods here
}
```

Add a public constructor that initializes the customers array with some appropriate maximum size (at least bigger than five).

```
public Bank() {
  customers = new Customer[10];
  numberOfCustomers = 0;
```

Add the addCustomer method. This method must construct a new Customer object from the parameters (first name, last name) and place it on the customers array. It must also increment the numberOfCustomers instance variable.

```
public void addCustomer(String f, String l) {
  int i = numberOfCustomers++;
  customers[i] = new Customer(f, 1);
}
```

Add the getNumOfCustomers accessor method, which returns the numberOfCustomers instance variable.

```
public int getNumOfCustomers() {
  return numberOfCustomers;
}
```

Lab 5-17

6. Add the getCustomer method. This method returns the customer associated with the given index parameter.

```
public Customer getCustomer(int customer_index) {
  return customers[customer_index];
}
```

# Task 2 - Deleting the Current TestBanking Class

In this task, you delete the current TestBanking class in the com.mybank.test source package of the BankPrj project.

# Task 3 - Copying the TestBanking Class

In this task, you copy the TestBanking.java file from the d:\labs\student\resources\05\_arrays directory to the com.mybank.test source package of the BankPrj project.

# Task 4 - Compiling the TestBanking Class

In this task, you compile the TestBanking class.

# Task 5 - Running the TestBanking Program

In this task, you run the TestBanking program. The output should be similar to the following:

```
Customer [1] is Simms, Jane
Customer [2] is Bryant, Owen
Customer [3] is Soley, Tim
Customer [4] is Soley, Maria
```

# **Exercise Summary**



**Discussion** – Take a few minutes to discuss what experiences, issues, or discoveries you had during the lab exercise.

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•	Conclusions	Ner com) has
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CHIWOONG HWANG (chiwoongs@naver.com) have this Student Guide.

# Lab 6

# Class Design

# **Objectives**

Upon completion of this lab, you should be able to:

- CHINOONG HWANG (chiwoongs@naver com) has a chiwoongs@naver com) ide. Create subclasses with inheritance and overriding of methods

# Exercise 1: Creating Bank Account Subclasses (Level 1)

In this exercise, you create two subclasses of the Account class in the Banking project: SavingsAccount and CheckingAccount. These account types have the following business rules:

- A savings account gains interest. The bank permits customers to store money in a savings account and, on a monthly basis, the savings account will accumulate based on the following formula: balance = balance + (interestRate \* balance).
- A checking account enables the customer to make any number of deposits and withdrawals. To protect their customers, the bank will permit a fixed amount of *overdraft protection*. This protection enables the customer's balance to drop below zero, but not below the amount of overdraft protection. The account's overdraft amount is decremented as it is used.

Figure 6-1 shows the UML class diagram for a design that satisfies the business rules described above.

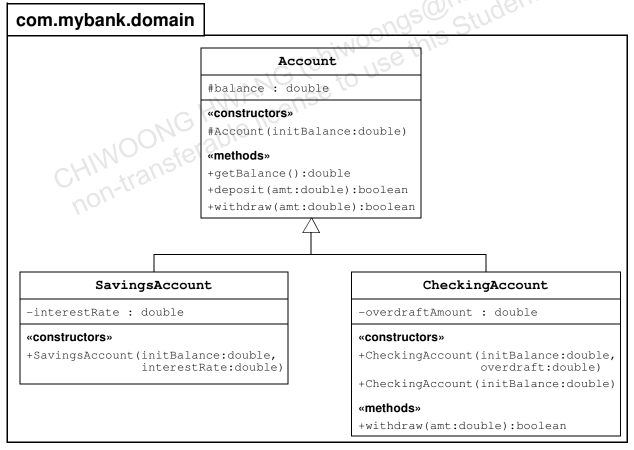


Figure 6-1 Two Subclasses of the Account Class

This exercise contains the following sections:

- "Task 1 Modifying the Account Class"
- "Task 2 Creating the SavingsAccount Class"
- "Task 3 Creating the Checking Account Class"
- "Task 4 Deleting the Current TestBanking Class"
- "Task 5 Copying the TestBanking Class"
- "Task 6 Compiling the TestBanking Class"
- "Task 7 Running the TestBanking Program"

# Preparation



- Tool Reference Tool references used in this exercise:

   Java Development: Java Cl-
- Java Development: Other Files: Deleting Files
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

# Task 1 - Modifying the Account Class

In this task, you modify the Account class in the com. mybank.domain source package of the BankPrj project. This class must satisfy the UML diagram in Figure 6-1; in particular, the balance instance variable and Account class constructor are now *protected* (indicated by the # character instead of the – character).

Lab 6-3

Class Design

# Task 2 – Creating the SavingsAccount Class

In this task, you create the SavingsAccount class source file in the com.mybank.domain source package of the BankPrj project with the following characteristics:

Class Name: SavingsAccount

Project: BankPrj

Location: Source Packages
Package: com.mybank.domain

Add code so that **SavingsAccount** extends the **Account** class.

This class must satisfy the UML diagram in Figure 6-1 on page L6-2 and the business rules defined in the introduction to "Exercise 1: Creating Bank Account Subclasses (Level 1)" on page L6-2.

# Task 3 - Creating the Checking Account Class

In this task, you create the CheckingAccount class source file in the com.mybank.domain source package of the BankPrj project with the following characteristics:

Class Name: CheckingAccount

Project: BankPrj

Location: Source Packages
Package: com.mybank.domain

Add code so that **CheckingAccount** extends the **Account** class.

This class must satisfy the UML diagram in Figure 6-1 on page L6-2 and the business rules defined in the introduction to "Exercise 1: Creating Bank Account Subclasses (Level 1)" on page L6-2.

# Task 4 - Deleting the Current TestBanking Class

In this task, you delete the current TestBanking class in the com.mybank.test source package of the BankPrj project.

overdraft protection. Withdraw 150.00: true Deposit 22.50: true Withdraw 47.62: true Withdraw 400.00: false

Customer [Bryant, Owen] has a balance of 324.88

# Task 5 - Copying the TestBanking Class

In this task, you copy the TestBanking.java file from the d:\labs\student\resources\06\_class1 directory into the com.mybank.test source package of the BankPrj project. The new TestBanking class sets CheckingAccount and SavingsAccount objects to different customers.

# Task 6 - Compiling the TestBanking Class

In this task, you compile the TestBanking class.

# Task 7 - Running the TestBanking Program

In this task, you run the TestBanking program. The output should be similar to the following:

```
Creating the customer Jane Smith.
Creating her Savings Account with a 500.00 balance and 3% interest.
Creating the customer Owen Bryant.
Creating his Checking Account with a 500.00 balance and no overdraft
protection.
Creating the customer Tim Soley.
Creating his Checking Account with a 500.00 balance and 500.00 in
overdraft protection.
Creating the customer Maria Soley.
Maria shares her Checking Account with her husband Tim.
Retrieving the customer Jane Smith with her savings account.
Withdraw 150.00: true
Deposit 22.50: true
Withdraw 47.62: true
Withdraw 400.00: false
Customer [Simms, Jane] has a balance of 324.88
Retrieving the customer Owen Bryant with his checking account with no
```

Class Design Lab 6-5

#### Exercise 1: Creating Bank Account Subclasses (Level 1)

Retrieving the customer Tim Soley with his checking account that has overdraft protection.

Withdraw 150.00: true Deposit 22.50: true Withdraw 47.62: true Withdraw 400.00: true

Customer [Soley, Tim] has a balance of 0.0

Retrieving the customer Maria Soley with her joint checking account with husband Tim.

Deposit 150.00: true Withdraw 750.00: false

Customer [Soley, Maria] has a balance of 150.0

Jane's savings account and Owen's checking account behave fundamentally as a basic bank account. But Tim and Maria's joint checking account has 500.00 worth of overdraft protection. Tim's transactions dip into that protection and therefore his ending balance is 0.00. His account's overdraft protection level is 424.88. Finally, Maria deposits 150.00 into this joint account; raising the balance from 0.00 to 150.00. Then she tries to withdraw 750.00, which fails because neither the balance nor the overdraft protection can cover that requested amount.

# Exercise 1: Creating Bank Account Subclasses (Level 2)

In this exercise, you create two subclasses of the Account class in the Banking project: SavingsAccount and CheckingAccount.

This section contains the following sections:

- "Task 1 Modifying the Account Class"
- "Task 2 Creating the SavingsAccount Class"
- "Task 3 Creating the CheckingAccount Class"
- "Task 4 Deleting the Current TestBanking Class"
- "Task 5 Copying the TestBanking Class"
- "Task 6 Compiling the TestBanking Class"
- Onaver com) has a "Task 7 - Running the TestBanking Program" nis Student Guide

# Preparation

There is no preparation for this exercise.



#### **Tool Reference** – Tool references used in this exercise:

- Java Development: Java Classes: Creating Java Classes
- Java Development: Other Files: Deleting Files
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

# Task 1 - Modifying the Account Class

In this task, you modify the Account class in the com. mybank.domain source package of the BankPrj project.

Class Design Lab 6-7

#### Exercise 1: Creating Bank Account Subclasses (Level 2)

#### Complete the following steps:

- Change the balance instance variable from private to protected.
- 2. Change the Account constructor from public to protected.

# Task 2 – Creating the SavingsAccount Class

In this task, you create the SavingsAccount class source file in the com.mybank.domain source package of the BankPrj project.

#### Complete the following steps:

1. Create the SavingsAccount class source file in the com.mybank.domain source package of the BankPrj project with the @naver.com) has a gride. following characteristics:

Class Name: SavingsAccount

Project: BankPrj

Location: Source Packages

Package: com.mybank.domain

Add code so that **SavingsAccount** extends the **Account** class.

- 2. Add the interestRate instance variable to the SavingsAccount class.
- 3. Add a public constructor that takes two arguments: initBalance and interestRate. Pass the initBalance parameter to the super constructor. Save the interestRate parameter to the instance variable.

# Task 3 - Creating the Checking Account Class

In this task, you create the CheckingAccount class source file in the com.mybank.domain source package of the BankPrj project.

#### Complete the following steps:

1. Create the CheckingAccount class source file in the com.mybank.domain source package of the BankPrj project with the following characteristics:

Class Name: CheckingAccount

Project: BankPrj

Location: Source Packages
Package: com.mybank.domain

Add code so that **CheckingAccount** extends the **Account** class.

- 2. Add the overdraftAmount instance variable to the CheckingAccount class.
- 3. Add a public constructor that takes two arguments: initBalance and overdraftAmount. Pass the initBalance parameter to the super constructor. Save the overdraftAmount parameter to the instance variable.
- 4. Add a second public constructor that takes only one argument: initBalance. Call the first constructor with the initBalance parameter and use the default value 0.0 for the overdraftAmount parameter.
- Override the withdraw method to use the overdraftAmount variable. Here is the pseudo-code for the withdraw method:

```
if balance < amount
  then
  overdraftNeeded = amount - balance
  if overdraftAmount < overdraftNeeded
    then transaction fails
    else
      balance = 0
      decrement overdraftAmount by overdraftNeeded
else
  decrement balance by amount</pre>
```

Class Design Lab 6-9

# Task 4 - Deleting the Current TestBanking Class

In this task, you delete the current TestBanking class in the com.mybank.test source package of the BankPrj project.

# Task 5 - Copying the TestBanking Class

In this task, you copy the TestBanking.java file from the d:\labs\student\resources\06\_class1 directory into the com.mybank.test source package of the BankPrj project. The new TestBanking class sets CheckingAccount and SavingsAccount objects to different customers.

# Task 6 — Compiling the TestBanking Class

In this task, you compile the TestBanking class.

# Task 7 - Running the TestBanking Program

In this task, you run the TestBanking program. The output should be similar to the following:

```
Creating the customer Jane Smith.
```

Creating her Savings Account with a 500.00 balance and 3% interest.

Creating the customer Owen Bryant.

Creating his Checking Account with a 500.00 balance and no overdraft protection.

Creating the customer Tim Soley.

Creating his Checking Account with a 500.00 balance and 500.00 in overdraft protection.

Creating the customer Maria Soley.

Maria shares her Checking Account with her husband Tim.

Retrieving the customer Jane Smith with her savings account.

Withdraw 150.00: true Deposit 22.50: true Withdraw 47.62: true Withdraw 400.00: false

Customer [Simms, Jane] has a balance of 324.88

#### Exercise 1: Creating Bank Account Subclasses (Level 2)

Retrieving the customer Owen Bryant with his checking account with no overdraft protection.

Withdraw 150.00: true

Deposit 22.50: true

Withdraw 47.62: true Withdraw 400.00: false

Customer [Bryant, Owen] has a balance of 324.88

Retrieving the customer Tim Soley with his checking account that has

overdraft protection.

Withdraw 150.00: true

Deposit 22.50: true

Withdraw 47.62: true

Withdraw 400.00: true

Customer [Soley, Tim] has a balance of 0.0

Retrieving the customer Maria Soley with her joint checking account with Withdraw 750.00: false
Customer [Soley, Maria] has a balance of 150.0

# Exercise 1: Creating Bank Account Subclasses (Level 3)

In this exercise, you will create two subclasses of the Account class in the Banking project: SavingsAccount and CheckingAccount.

This exercise contains the following sections:

- "Task 1 Modifying the Account Class"
- "Task 2 Creating the SavingsAccount Class"
- "Task 3 Creating the CheckingAccount Class"
- "Task 4 Deleting the Current TestBanking Class"
- "Task 5 Copying the TestBanking Class"
- "Task 6 Compiling the TestBanking Class"
- igs@naver.com) has a "Task 7 - Running the TestBanking Program" this Student Guide

# Preparation

There is no preparation for this exercise.



#### **Tool Reference** – Tool references used in this exercise:

- Java Development: Java Classes: Creating Java Classes
- Java Development: Other Files: Deleting Files
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

# Task 1 – Modifying the Account Class

In this task, you modify the Account class in the com.mybank.domain source package of the BankPrj project.

#### Complete the following steps:

Change the balance instance variable from private to protected. protected double balance;

```
Change the Account constructor from public to protected.
protected Account(double initBalance) {
  balance = initBalance;
}
```

# Task 2 – Creating the SavingsAccount Class

In this task, you create the SavingsAccount class source file in the com.mybank.domain source package of the BankPrj project.

#### Complete the following steps:

Create the SavingsAccount class source file in the com.mybank.domain source package of the BankPrj project with the his Studer following characteristics:

Class Name: SavingsAccount

Project: BankPrj

Location: Source Packages Package: com.mybank.domain

Add code so that **SavingsAccount** extends the **Account** class.

```
package com.mybank.domain;
public class SavingsAccount extends Account {
  // insert code here
```

2. Add the interestRate instance variable to the SavingsAccount class.

private double interestRate;

#### Exercise 1: Creating Bank Account Subclasses (Level 3)

3. Add a public constructor that takes two arguments: initBalance and interestRate. Pass the initBalance parameter to the super constructor. Save the interestRate parameter to the instance variable.

```
public SavingsAccount(double initBalance, double interestRate) {
  super(initBalance);
  this.interestRate = interestRate;
}
```

# Task 3 - Creating the Checking Account Class

In this task, you create the CheckingAccount class source file in the com.mybank.domain source package of the BankPrj project.

#### Complete the following steps:

ongs@naver Gul Create the CheckingAccount class source file in the com.mybank.domain source package of the BankPrj project with the following characteristics:

Class Name: CheckingAccount

Project: BankPrj

Location: Source Packages Package: com.mybank.domain

Add code so that **CheckingAccount** extends the **Account** class.

```
package com.mybank.domain;
public class CheckingAccount extends Account {
  // insert code here
```

Add the overdraftAmount instance variable to the CheckingAccount class.

private double overdraftAmount;

Add a public constructor that takes two arguments: initBalance and overdraftAmount. Pass the initBalance parameter to the super constructor. Save the overdraftAmount parameter to the instance variable.

```
public CheckingAccount(double initBalance, double overdraftAmount) {
  super(initBalance);
  this.overdraftAmount = overdraftAmount;
}
```

Add a second public constructor that takes only one argument: 4. initBalance. Call the first constructor with the initBalance parameter and use the default value 0.0 for the overdraftAmount parameter.

```
public CheckingAccount(double initBalance) {
  this(initBalance, 0.0);
}
```

5. Override the withdraw method to use the overdraftAmount variable.

```
public boolean withdraw(double amount) {
  boolean result = true;
   if (balance < amount) {
      double overdraftNeeded = amount - balance;
      if ( overdraftAmount < overdraftNeeded ) {</pre>
         result = false;
        Task 4 — Deleting the Current TestBanking Class

In this task, you delete the current TestBanking class in the com.mybank.test source package of the BankPri

ask 5 — Copying the Teiling the Teiling this task
      } else {
      }
   } else {
      balance -= amount;
  return result;
}
```

d:\labs\student\resources\06\_class1 directory into the com.mybank.test source package of the BankPrj project. The new TestBanking class sets CheckingAccount and SavingsAccount objects to different customers.

# Task 6 - Compiling the TestBanking Class

In this task, you compile the TestBanking class.

Class Design Lab 6-15

# Task 7 - Running the TestBanking Program

In this task, you run the TestBanking program. The output should be similar to the following:

```
Creating the customer Jane Smith.
Creating her Savings Account with a 500.00 balance and 3% interest.
Creating the customer Owen Bryant.
Creating his Checking Account with a 500.00 balance and no overdraft
protection.
Creating the customer Tim Soley.
Creating his Checking Account with a 500.00 balance and 500.00 in
overdraft protection.
Creating the customer Maria Soley.
Maria shares her Checking Account with her husband Tim.
Retrieving the customer Jane Smith with her savings account.
Withdraw 150.00: true
Deposit 22.50: true
Withdraw 47.62: true
Withdraw 400.00: false
Customer [Simms, Jane] has a balance of 324.88
Retrieving the customer Owen Bryant with his checking account with no
overdraft protection.
Withdraw 47.62: true
Withdraw 400.00. 6
Customer [Bryant, Owen] has a balance of 324.88
Retrieving the customer Tim Soley with his checking account that has
overdraft protection.
Withdraw 150.00: true
Deposit 22.50: true
Withdraw 47.62: true
Withdraw 400.00: true
```

Customer [Soley, Tim] has a balance of 0.0

#### Exercise 1: Creating Bank Account Subclasses (Level 3)

Retrieving the customer Maria Soley with her joint checking account with husband Tim.

Deposit 150.00: true Withdraw 750.00: false

Customer [Soley, Maria] has a balance of 150.0

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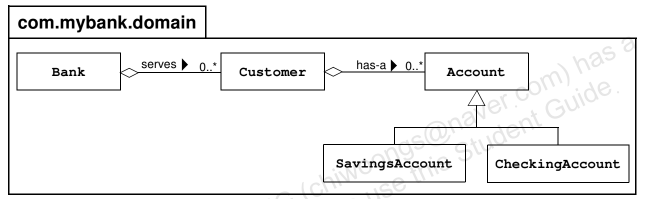
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# Exercise 2: Creating a Heterogeneous Collection of **Customer Accounts (Level 1)**

In this exercise, you create a heterogeneous array to represent the aggregation of customers to accounts. That is, a given customer can have several accounts of different types.

Figure 6-2 shows the UML class diagram of the relationships between bank, customers, and accounts. What has changed is that a Customer object may now have more than one account and these accounts may be of different types, subclasses of the Account class.



Customer With One or More Different Accounts Figure 6-2

Your job is to modify the Customer class to support a heterogeneous collection of Account objects.

This exercise contains the following sections:

- "Task 1 Modifying the Customer Class"
- "Task 2 Copying and Completing the CustomerReport Class"
- "Task 3 Copying the TestReport Class"
- "Task 4 Compiling the TestReport Class"
- "Task 5 Running the TestReport Program"

# Preparation

There is no preparation required for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Java Packages: Creating Java Packages
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

Task 1 — Modifying the Customer Class

In this task, you modify the Customer Class In this task, you modify the Customer class in the com.mybank.domain source package of the BankPrj project. Modify the Customer class to handle the association with multiple accounts, just as you did in the Exercise 2 of Lab 5. It must include the public methods: addAccount (Account), getAccount(int), and getNumOfAccounts().

# Task 2 - Copying and Completing the CustomerReport Class

Complete the following steps:

- 1. Create the com.mybank.report source package in the BankPrj project.
- 2. Copy the CustomerReport. java file from the d:\labs\student\resources\06 class1 directory into the com.mybank.report source package of the BankPrj project.
- Complete the CustomerReport.java code. You will find comment blocks that start and end with /\*\*\* ... \*\*\*/. These comments indicate the location in the code that you must supply.

Class Design Lab 6-19

# Task 3 - Copying the TestReport Class

In this task, you copy the TestReport.java file from the d:\labs\student\resources\06\_class1 directory into the com.mybank.test source package of the BankPrj project.

# Task 4 – Compiling the TestReport Class

In this task, you compile the TestReport class.

# Task 5 - Running the TestReport Program

In this task, you run the TestReport program. The output should be similar to the following:

CUSTOMERS REPORT

Customer: Simms, Jane

Savings Account: current balance is 500.0 Checking Account: current balance is 200.0

Customer: Bryant, Owen

Checking Account: current balance is 200.0

Customer: Soley, Tim

Savings Account: current balance is 1500.0 Checking Account: current balance is 200.0

Customer: Soley, Maria

Checking Account: current balance is 200.0 Savings Account: current balance is 150.0

# Exercise 2: Creating a Heterogeneous Collection of Customer Accounts (Level 2)

In this exercise, you create a heterogeneous array to represent the aggregation of customers to accounts. That is, a given customer can have several accounts of different types.

This exercise contains the following sections:

- "Task 1 Modifying the Customer Class"
- "Task 2 Copying and Completing the CustomerReport Class"
- "Task 3 Copying the TestReport Class"
- "Task 4 Compiling the TestReport Class"
- mayer com has a "Task 5 - Running the TestReport Program"

# Preparation

There is no preparation required for this exercise.

Tool Reference - Tool



- Java Development: Java Packages: Creating Java Packages
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

# Task 1 - Modifying the Customer Class

In this task, you modify the Customer class in the com.mybank.domain source package of the BankPrj project. Modify the Customer class to handle the association with multiple accounts, just as you did in the Exercise 2 of Lab 5. It must include the public methods: addAccount (Account), getAccount(int), and getNumOfAccounts().

Class Design Lab 6-21

## Exercise 2: Creating a Heterogeneous Collection of Customer Accounts (Level 2)

#### Complete the following steps:

- Add two instance variables to the Customer class: accounts (an array of Account objects) and numberOfAccounts (an integer that keeps track of the next accounts array index). This replaces the single account reference variable, which should be removed.
- 2. Modify the constructor to initialize the accounts array.
- Add the addAccount method. This method takes a single parameter, an Account object, and stores it in the accounts array. It must also increment the numberOfAccounts instance variable. This method replaces the setAccount method, which should be removed.
- Add the getNumOfAccounts accessor method, which returns the numberOfAccounts instance variable.
- 5. Add the getAccount method. This method returns the account associated with the given index parameter. This method replaces the previous getAccount method, which should be removed.

# to use this Stu Task 2 - Copying and Completing the CustomerReport Class

#### Complete the following steps:

- 1. Create the com.mybank.report source package in the BankPrj project.
- Copy the CustomerReport. java file from the d:\labs\student\resources\06\_class1 directory into the com.mybank.report source package of the BankPrj project.

#### Exercise 2: Creating a Heterogeneous Collection of Customer Accounts (Level 2)

- 3. Complete the CustomerReport.java code. You will find comment blocks that start and end with /\*\*\* ... \*\*\*/. These comments indicate the location in the code that you must supply.
  - a. Use the instanceof operator to test what type of account this is and set account\_type to an appropriate value, such as Savings Account or Checking Account.
  - b. Print out the type of account and the balance.

# Task 3 - Copying the TestReport Class

In this task, you copy the TestReport.java file from the d:\labs\student\resources\06\_class1 directory into the com.mybank.test source package of the BankPrj project.

# Task 4 – Compiling the TestReport Class

In this task, you compile the TestReport class.

# Task 5 - Running the TestReport Program

In this task, you run the  ${\tt TestReport}$  program. The output should be similar to the output listed on page L6-20.

Class Design Lab 6-23

# Exercise 2: Creating a Heterogeneous Collection of **Customer Accounts (Level 3)**

In this exercise, you create a heterogeneous array to represent the aggregation of customers to accounts. That is, a given customer can have several accounts of different types.

This exercise contains the following sections:

- "Task 1 Modifying the Customer Class"
- "Task 2 Copying and Completing the CustomerReport Class"
- "Task 3 Copying the TestReport Class"
- "Task 4 Compiling the TestReport Class"

# Preparation



- There is no preparation required for this exercise.

  Tool Reference Tool reference Java Development: Java Packages: Creating Java Packages
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

# Task 1 – Modifying the Customer Class

In this task, you modify the Customer class in the com.mybank.domain source package of the BankPrj project. Modify the Customer class to handle the association with multiple accounts, just as you did in the Exercise 2 of Lab 5. It must include the public methods: addAccount (Account), getAccount (int), and getNumOfAccounts().

Complete the following steps:

1. Add two instance variables to the Customer class: accounts (an array of Account objects) and numberOfAccounts (an integer that keeps track of the next accounts array index). This replaces the single account reference variable, which should be removed.

```
private Account[] accounts;
private int numberOfAccounts;
```

Modify the constructor to initialize the accounts array.

```
public Customer(String f, String l) {
  firstName = f;
  lastName = 1;
  // initialize accounts array
  accounts = new Account[10];
  numberOfAccounts = 0;
```

Add the addAccount method. This method takes a single parameter, an 3. Account object, and stores it in the accounts array. It must also increment the numberOfAccounts instance variable. This method replaces removed. the setAccount method, which should be removed.

```
public void addAccount(Account acct)
  int i = numberOfAccounts++;
  accounts[i] = acct;
}
```

Add the getNumOfAccounts accessor method, which returns the numberOfAccounts instance variable.

```
public int getNumOfAccounts() {
  return numberOfAccounts;
```

Add the getAccount method. This method returns the account associated with the given index parameter. This method replaces the previous getAccount method, which should be removed.

```
public Account getAccount(int account index) {
  return accounts[account_index];
}
```

# Task 2 - Copying and Completing the CustomerReport Class

Complete the following steps:

Create the com.mybank.report source package in the BankPrj project.

Class Design Lab 6-25

#### Exercise 2: Creating a Heterogeneous Collection of Customer Accounts (Level 3)

- 2. Copy the CustomerReport.java file from the d:\labs\student\resources\06\_class1 directory into the com.mybank.report source package of the BankPrj project.
- 3. Complete the CustomerReport.java code. You will find comment blocks that start and end with /\*\*\* ... \*\*\*/. These comments indicate the location of the code that you must supply.
  - a. Use the instanceof operator to test what type of account this is and set account\_type to an appropriate value, such as Savings Account or Checking Account.

```
if ( account instanceof SavingsAccount ) {
   account_type = "Savings Account";
} else if ( account instanceof CheckingAccount ) {
   account_type = "Checking Account";
} else {
   account_type = "Unknown Account Type";
}
```

b. Print out the type of account and the balance.

# Task 3 - Copying the TestReport Class

In this task, you copy the TestReport.java file from the d:\labs\student\resources\06\_class1 directory into the com.mybank.test source package of the BankPrj project.

# Task 4 - Compiling the TestReport Class

In this task, you compile the TestReport class.

## Task 5 – Running the TestReport Program

In this task, you run the TestReport program. The output should be similar to the output listed on page L6-20.

# Exercise 3: Creating a Batch Program (Advanced)

In this exercise, you create a batch program to accumulate interest for each savings account on a monthly basis.



**Note** – This is an advanced exercise. This exercise is optional and should only be attempted if you completed all of the previous exercises for this module.

Figure 6-3 shows the dependencies between the class used by the TestBatch program.

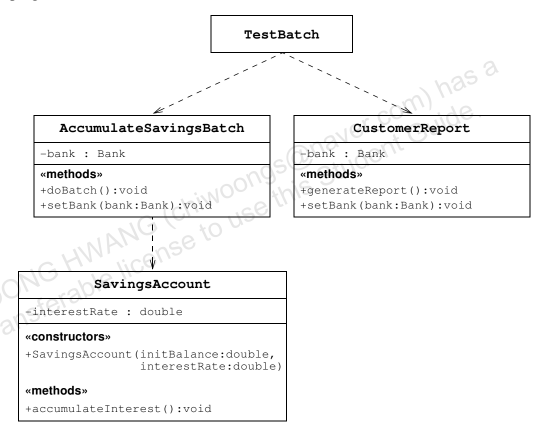


Figure 6-3 Class Dependencies for the TestBatch Program

This exercise contains the following sections:

- "Task 1 Modifying the SavingsAccount Class"
- "Task 2 Creating the AccumulateSavingsBatch Class"
- "Task 3 Copying the TestBatch Class"
- "Task 4 Compiling the TestBatch Class"

Class Design Lab 6-27

"Task 5 – Running the TestBatch Program"

# Preparation

There is no preparation required for this exercise.



**Tool Reference –** Tool references used in this exercise:

- Java Development: Java Classes: Creating Java Classes
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

# Task 1 – Modifying the SavingsAccount Class

A savings account gains interest. The bank permits customers to store money in a savings account and, on a monthly basis, the savings account will accumulate based on the following formula: balance = balance + (balance \* (interestRate / 12)).

In this task, you add the accumulateInterest method to perform this operation.

# Task 2 - Creating the AccumulateSavingsBatch Class

Complete the following steps:

1. Create the AccumulateSavingsBatch class with the following characteristics:

Class Name: AccumulateSavingsBatch

Project: BankPrj

Location: Source Packages
Package: com.mybank.batch

The class must conform to the specification defined in Figure 6-3 on page L6-27.

- 2. Add an instance variable bank of the type Bank.
- 3. Add a setBank method to set the method parameter to the bank instance variable.
- 4. Add a doBatch method using the following hints:

```
for each Customer in the Bank do
  for each Account in the Customer do
   if the Account is a SavingsAccount,
      then call the accumulateInterest method
```

# Task 3 - Copying the TestBatch Class

In this task, you copy the TestBatch.java file from the d:\labs\student\resources\06\_class1 directory into the com.mybank.test source package of the BankPrj project.

# Task 4 - Compiling the TestBatch Class

In this task, you compile the TestBatch class.

# Task 5 - Running the TestBatch Program

In this task, you run the TestBatch program. The output should be similar to the following:

CUSTOMERS REPORT

Customer: Simms, Jane

Savings Account: current balance is 500.0 Checking Account: current balance is 200.0

Customer: Bryant, Owen

Checking Account: current balance is 200.0

Customer: Soley, Tim

Savings Account: current balance is 1500.0 Checking Account: current balance is 200.0

Customer: Soley, Maria

Checking Account: current balance is 200.0

Class Design Lab 6-29

#### Exercise 3: Creating a Batch Program (Advanced)

Savings Account: current balance is 150.0

ACCUMULATE SAVINGS BATCH EXECUTED

CUSTOMERS REPORT ==========

Customer: Simms, Jane

Savings Account: current balance is 501.25 Checking Account: current balance is 200.0

Customer: Bryant, Owen

Checking Account: current balance is 200.0

Customer: Soley, Tim

Savings Account: current balance is 1509.375

Customer: Soley, Maria

Checking Account: current balance is 200.0
Savings Account: current balance is 150.625 chinon-transferable license

Lab 6-31

# **Exercise Summary**



**Discussion** – Take a few minutes to discuss what experiences, issues, or discoveries you had during the lab exercise.

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HIMO	inster	

Class Design

CHINOONG HWANG (chiwoongs@naver.com) has student Guide.

## Lab 7

# Advanced Class Features

# **Objectives**

Upon completion of this lab, you should be able to:

- Apply static class members to resolve a design decision.
- chiwoongs@naver.com) had chiwoongs@naver.com) had chiwoongs@naver.com) had chiwoongs. Student Guide. Create abstract classes and interfaces, and explore the polymorphic

# Exercise 1: Applying Static Members to a Design (Level 1)

In this exercise, you apply static class members to resolve a design decision. The Banking Project currently uses a concrete class to represent the concept of a bank, which contains the set of customers for the bank. The project team has decided that this is a risky design because it would be possible to instantiate multiple Bank objects each with the potential to contain different sets of customers.

The design team has decided to make the Bank class a utility class. A utility class is one that is not instantiated and all of its members are static. Figure 7-1 shows the new design for the Bank class. Your job is to program these changes to the Bank class and to all of the classes that use the Bank class.

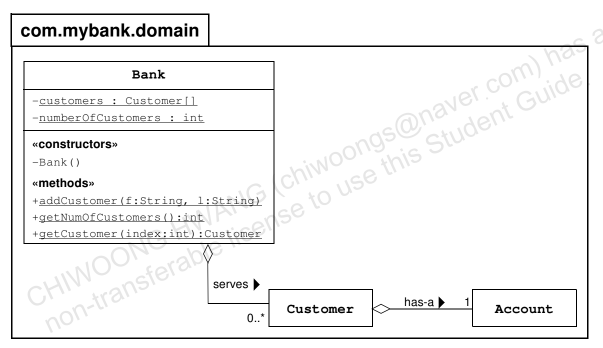


Figure 7-1 UML Diagram of the Bank Utility Class

This exercise contains the following sections:

- "Task 1 Modifying the Bank Class"
- "Task 2 Modifying the CustomerReport Class"
- "Task 3 Deleting the Current TestReport Class"
- "Task 4 Copying the TestReport Class"
- "Task 5 Compiling the TestReport Class"
- "Task 6 Running the TestReport Program"

# Preparation

There is no preparation required for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Java Application Projects: Opening Projects
- Java Development: Other Files: Deleting Files
- Java Development: Java Classes: Modifying Java Classes: Copying Java
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

For this exercise, you work in the BankPrj project in the

Task 1 – Modifying the Bank Class

In this task you d:\labs\student\projects directory, and modify the Bank class in the com.mybank.domain source package of the BankPrj project. All the members (both instance variables and methods) should be changed to static, as shown in Figure 7-1 on page L7-2. Also, move the original variable initialization code from the constructor to either a static block or on the static variable declarations.

# Task 2 - Modifying the CustomerReport Class

In this task, you modify the CustomerReport class source file in the com.mybank.report source package of the BankPrj project. The updated CustomerReport class uses the Bank class as a utility class.

# Task 3 - Deleting the Current TestReport Class

In this task, you delete the current TestReport class in the com.mybank.test source package of the BankPrj project.

# Task 4 – Copying the TestReport Class

In this task, you copy the TestReport.java file from the d:\labs\student\resources\07\_class2 directory to the com.mybank.test source package of the BankPrj project.

# Task 5 – Compiling the TestReport Class

In this task, you compile the TestReport class.

# Task 6 - Running the TestReport Program

In this task, you run the TestReport program. The output should be similar to the output from previous tests as shown in Exercise 2, Task 5 of Lab 6 (Level 1).

# Exercise 1: Applying Static Members to a Design (Level 2)

In this exercise, you apply static class members to resolve a design decision. The Banking Project currently uses a concrete class to represent the concept of a bank, which contains the set of customers for the bank. The project team has decided that this is a risky design because it would be possible to instantiate multiple Bank objects each with the potential to contain different sets of customers.

The design team has decided to make the Bank class a utility class. A utility class is one that is not instantiated and all of its members are static. Figure 7-1 on page L7-2 shows the new design for the Bank class. Your job is to program these changes to the Bank class and to all of the classes that use the Bank class.

This exercise contains the following sections:

- "Task 3 Deleting the Current TestReport Class"

  "Task 4 Copying the TestReport Class"
- "Task 5 Compiling the TestReport Class"
- "Task 6 Running the TestReport Program"

# Preparation

There is no preparation required for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Java Application Projects: Opening Projects
- Java Development: Other Files: Deleting Files
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

# Task 1 – Modifying the Bank Class

In this task, you modify the Bank class in the com.mybank.domain source package of the BankPrj project. All the members (both instance variables and methods) should be changed to static, as shown in Figure 7-1 on page L7-2.

#### Complete the following steps:

- Open the BankPrj project in the d:\labs\student\projects directory if you have closed it.
- 2. Open the Bank class in the com.mybank.domain source package of the BankPrj project.
- 3. Change all instance variables to static.
- 4. Move the original variable initialization code from the constructor to either a static block or on the static variable declarations.
- ouy of the Change the constructor to be private and remove the body of the 5. constructor.
- 6. Change all methods to static.

# Task 2 - Modifying the CustomerReport Class

In this task, you modify the CustomerReport class source file in the com.mybank.report source package of the BankPrj project. The updated CustomerReport class uses the Bank class as a utility class.

#### Complete the following steps:

- Remove the bank instance variable and the getBank and setBank methods.
- 2. Modify the generateReport method to use the static methods from the new Bank utility class design.

# Task 3 - Deleting the Current TestReport Class

In this task, you delete the current TestReport class in the com.mybank.test source package of the BankPrj project.

### Task 4 - Copying the TestReport Class

In this task, you copy the TestReport.java file from the d:\labs\student\resources\07\_class2 directory to the com.mybank.test source package of the BankPrj project.

### Task 5 - Compiling the TestReport Class

In this task, you compile the TestReport class.

### Task 6 - Running the TestReport Program

In this task, you run the TestReport program. The output should be similar to the output from previous tests as shown in Exercise 2, Task 5 of Lab 6 (Level 1).

# Exercise 1: Applying Static Members to a Design (Level 3)

In this exercise, you apply static class members to resolve a design decision. The Banking Project currently uses a concrete class to represent the concept of a bank, which contains the set of customers for the bank. The project team has decided that this is a risky design because it would be possible to instantiate multiple Bank objects each with the potential to contain different sets of customers.

The design team has decided to make the Bank class a utility class. A utility class is one that is not instantiated and all of its members are static. Figure 7-1 on page L7-2 shows the new design for the Bank class. Your job is to program these changes to the Bank class and to all of the classes that use the Bank class.

This exercise contains the following sections:

- "Task 3 Deleting the Current TestReport Class"

  "Task 4 Copying the TestReport Class"
- "Task 5 Compiling the TestReport Class"
- "Task 6 Running the TestReport Program"

# Preparation

There is no preparation required for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Java Application Projects: Opening Projects
- Java Development: Other Files: Deleting Files
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

### Task 1 – Modifying the Bank Class

In this task, you modify the Bank class in the com. mybank. domain source package of the BankPr j project. All the members (both instance variables and methods) should be changed to static, as shown in Figure 7-1 on page L7-2.

Complete the following steps:

- 1. Open the BankPrj project in the d:\labs\student\projects directory if you have closed it.
- 2. Open the Bank class in the com.mybank.domain source package of the BankPrj project.
- 3. Change all instance variables to static.

```
private static Customer[] customers;
private static int
                          numberOfCustomers;
```

to be prive. Move the original variable initialization code from the constructor to either a static block or on the static variable declarations.

```
static {
  customers = new Customer[10];
  numberOfCustomers = 0;
```

Change the constructor to be private and remove the body of the 5. constructor.

```
private Bank() {
     this constructor should never be called
```

Change all methods to static.

```
public static void addCustomer(String f, String l) {
  int i = numberOfCustomers++;
  customers[i] = new Customer(f, 1);
public static int getNumOfCustomers() {
  return numberOfCustomers;
public static Customer getCustomer(int customer_index) {
  return customers[customer_index];
```

### Task 2 - Modifying the CustomerReport Class

In this task, you modify the CustomerReport class source file in the com.mybank.report source package of the BankPrj project. The updated CustomerReport class uses the Bank class as a utility class.

### Complete the following steps:

- Remove the bank instance variable and the getBank and setBank methods.
- 2. Modify the generateReport method to use the static methods from the new Bank utility class design.

```
public void generateReport() {
                                         // Print report header
  System.out.println("CUSTOMERS REPORT");
  System.out.println("==
  // For each customer...
  for ( int cust_idx = 0;
       cust_idx < Bank.getNumOfCustomers();</pre>
       cust idx++ ) {
              ...getCust
   Customer customer = Bank.getCustomer(cust_idx);
   // and so on...
  }
}
```

# Task 3 - Deleting the Current TestReport Class

In this task, you delete the current TestReport class in the com.mybank.test source package of the BankPrj project.

### Task 4 – Copying the TestReport Class

In this task, you copy the TestReport. java file from the d:\labs\student\resources\07\_class2 directory to the com.mybank.test source package of the BankPrj project.

### Task 5 - Compiling the TestReport Class

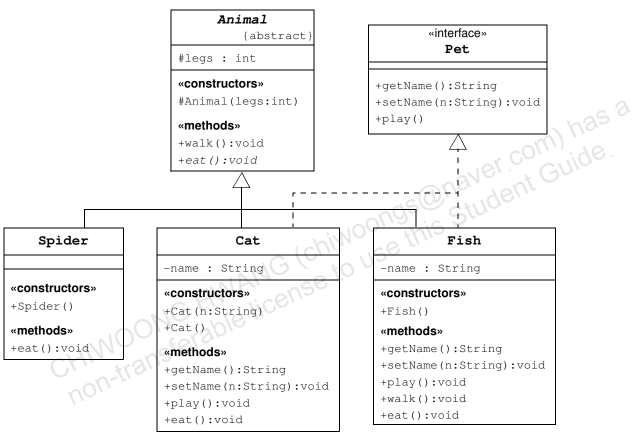
In this task, you compile the TestReport class.

### Task 6 - Running the TestReport Program

In this task, you run the TestReport program. The output should be similar to the output from previous tests as shown in Exercise 2, Task 5 of Lab 6 (Level 1).

# Exercise 2: Working With Interfaces and Abstract Classes (Level 1)

In this exercise, you create abstract classes and interfaces, and explore the polymorphic properties of these types of components. You create a hierarchy of animals that is rooted in an abstract class Animal. Several of the animal classes implement an interface called Pet. Figure 7-2 shows a UML class diagram of the animal classes that you create.



**Figure 7-2** Animal and Pet Hierarchy

This exercise contains the following sections:

- "Task 1 Creating the Pet Interface"
- "Task 2 Creating the Animal Classes"
- "Task 3 Creating the TestAnimals Class"
- "Task 4 Compiling the TestAnimals Class"
- "Task 5 Running the TestAnimals Program"

### Preparation

There is no preparation required for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Java Application Projects: Opening Projects
- Java Development: Java Classes: Creating Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the InterfaceProject project in the d:\labs\student\exercises\07\_class2\exercise2 directory.

# Task 1 – Creating the Pet Interface

Complete the following steps:

- Open the InterfaceProject project in the d:\labs\student\exercises\07\_class2\exercise2 directory.
- 2. Create the Pet interface with the following characteristics:

Class Name: Pet

Project: InterfaceProject
Location: Source Packages
Package: default package

The Pet interface must satisfy the UML diagram in Figure 7-1 on page L7-2.

### Task 2 – Creating the Animal Classes

Complete the following steps:

1. Create the Animal class with the following characteristics:

Class Name: Animal

Project: InterfaceProject
Location: Source Packages
Package: default package

The Animal class must satisfy the UML diagram in Figure 7-1 on page L7-2. The action methods (walk and eat) print a statement to standard output that reflects the animal. For example, the walk method for the Animal class might say something similar to This animal walks on 4 legs, where 4 is the value of the legs instance variable.

2. Create the Spider, Cat, and Fish classes in the Source Packages of the InterfaceProject project to satisfy the UML diagram in Figure 7-1 on page L7-2.

### Task 3 - Creating the TestAnimals Class

Complete the following steps:

1. In this task, you create the TestAnimals class with the following characteristics:

Class Name: **TestAnimals** 

Project: InterfaceProject

Location: Source Packages

Package: default package

2. Add the main method to create and manipulate instances of the classes you created previously.

### Start with:

```
Fish d = new Fish();
Cat c = new Cat("Fluffy");
Animal a = new Fish();
Animal e = new Spider();
Pet p = new Cat();
```

### Exercise 2: Working With Interfaces and Abstract Classes (Level 1)

### Experiment by:

- Calling the methods in each object
- Casting objects
- Using polymorphism
- Using super to call superclass methods

### Task 4 — Compiling the TestAnimals Class

In this task, you compile the TestAnimals class.

# CHINOONG HWANG (chiwoongs@naver.com) has a chiwoongs@naver.com) has a chiwoongs. Task 5 - Running the TestAnimals Program

# Exercise 2: Working With Interfaces and Abstract Classes (Level 2)

In this exercise, you create abstract classes and interfaces, and explore the polymorphic properties of these types of components. You create a hierarchy of animals that is rooted in an abstract class Animal. Several of the animal classes will implement an interface called Pet. Use Figure 7-2 on page L7-12 as a reference. You experiment with variations of these animals, their methods, and polymorphism.

This exercise contains the following sections:

- "Task 1 Creating the Pet Interface"
- "Task 2 Creating the Animal Classes"

- "Task 5 Running the TestAnimals Program" ings@naver Juide ithis Student Guide

### Preparation

There is no preparation required for this exercise.



**Tool Reference** – Tool references used in this exercise

- Java Development: Java Application Projects: Opening Projects
- Java Development: Java Classes: Creating Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

For this exercise, you work in the InterfaceProject project in the d:\labs\student\exercises\07\_class2\exercise2 directory.

### Task 1 – Creating the Pet Interface

Complete the following steps:

### Exercise 2: Working With Interfaces and Abstract Classes (Level 2)

1. Open the InterfaceProject project in the d:\labs\student\exercises\07\_class2\exercise2 directory.

2. Create the Pet interface with the following characteristics:

Class Name: **Pet** 

Project: InterfaceProject Location: Source Packages Package: default package

The Pet interface must satisfy the UML diagram in Figure 7-1 on page L7-2.

### Task 2 – Creating the Animal Classes

Complete the following steps:

Create the Animal class.

Create the Animal class with the following characteristics:

Class Name: Animal

Project: InterfaceProject Location: Source Packages Package: default package

- Declare a protected integer instance variable called legs, which records the number of legs for this animal.
- CHIWOON( Define a protected constructor that initializes the legs instance variable.
  - Declare an abstract method eat. d.
  - Declare a concrete method walk that prints out something about how e. the animals walks (include the number of legs).

### Exercise 2: Working With Interfaces and Abstract Classes (Level 2)

2. Create the Spider class.

Create the Spider class with the following characteristics:

Class Name: Spider

Project: InterfaceProject

Location: Source Packages

Package: default package

Add code so that **Spider** extends the **Animal** class.

- Define a no-arg constructor that calls the superclass constructor to specify that all spiders have eight legs.
- Implement the eat method. c.
- 3. Create the Cat class.
  - Onaver com) has a student Guide. Create the Cat class with the following characteristics:

Class Name: Cat

Project: InterfaceProject

Location: Source Packages

Package: default package

Add code so that **Cat** extends the **Animal** class and implements the **Pet** interface.

- This class must include a String instance variable to store the name of the pet.
- Define a constructor that takes one String parameter that specifies the cat's name. This constructor must also call the superclass constructor to specify that all cats have four legs.
- Define another constructor that takes no parameters. Have this constructor call the previous constructor (using the this keyword) and pass an empty string as the argument.
- Implement the Pet interface methods. e.
- f. Implement the eat method.
- 4. Create the Fish class.
  - a. Create the Fish class with the following characteristics:

Class Name: Fish

Project: InterfaceProject

Location: Source Packages

Package: default package

Add code so that **Fish** extends the **Animal** class and implements the **Pet** interface.

- b. This class must include a String instance variable to store the name of the pet.
- c. Define a no-arg constructor that calls the superclass constructor to specify that fish do not have legs.
- d. Implement the Pet interface methods.
- e. Override the walk method. This method should call the super method and they print a message that fish do not walk
- f. Implement the eat method.

### Task 3 – Creating the TestAnimals Class

Complete the following steps:

1. In this task, you create the TestAnimals class with the following characteristics:

Class Name: TestAnimals

Project: InterfaceProject

Location: Source Packages

Package: default package

2. Add the main method to create and manipulate instances of the classes you created previously.

### Start with:

```
Fish d = new Fish();
Cat c = new Cat("Fluffy");
Animal a = new Fish();
Animal e = new Spider();
Pet p = new Cat();
```

### Experiment by:

- Calling the methods in each object
- Casting objects
- Using polymorphism
- Using super to call superclass methods

### Task 4 - Compiling the TestAnimals Class

In this task, you compile the TestAnimals class.

### Task 5 - Running the TestAnimals Program

In this task, you run the TestAnimals program.

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# Exercise 2: Working With Interfaces and Abstract Classes (Level 3)

In this exercise, you create a hierarchy of animals that is rooted in an abstract class Animal. Several of the animal classes implement an interface called Pet. Use Figure 7-2 on page L7-12 as a reference. You experiment with variations of these animals, their methods, and polymorphism.

This exercise contains the following sections:

- "Task 1 Creating the Pet Interface"
- "Task 2 Creating the Animal Classes"
- "Task 3 Creating the TestAnimals Class"
- "Task 4 Compiling the TestAnimals Class"
- Student Guide "Task 5 - Running the TestAnimals Program"

### Preparation

There is no preparation required for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Java Application Projects: Opening Projects
- Java Development: Java Classes: Creating Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

For this exercise, you work in the InterfaceProject project in the d:\labs\student\exercises\07\_class2\exercise2 directory.

### Task 1 – Creating the Pet Interface

Complete the following steps:

Open the InterfaceProject project in the d:\labs\student\exercises\07\_class2\exercise2 directory.

### Exercise 2: Working With Interfaces and Abstract Classes (Level 3)

Create the Pet interface with the following characteristics: 2.

Class Name: Pet

Project: InterfaceProject Location: Source Packages Package: default package

The Pet interface must satisfy the UML diagram in Figure 7-1 on page L7-2.

```
public interface Pet {
 public String getName();
 public void setName(String n);
 public void play();
```

### Task 2 – Creating the Animal Classes

Complete the following steps:

- 1. Create the Animal class.
- @naver.com) has a @naver.com a @naver.com) has a @naver.com a @naver. Create the Animal class with the following characteristics:

Class Name: Animal

Project: InterfaceProject

Location: Source Packages

Package: default package

Declare a protected integer instance variable called legs, which records the number of legs for this animal.

```
protected int legs;
```

b. Define a protected constructor that initializes the legs instance variable.

```
protected Animal(int legs) {
  this.legs = legs;
```

Declare an abstract method eat.

```
public abstract void eat();
```

Declare a concrete method walk that prints out something about how the animals walks (include the number of legs).

```
public void walk() {
  System.out.println("This animal walks on " + legs + " legs.");
```

2. Create the Spider class.

Create the Spider class with the following characteristics:

Class Name: Spider

Project: InterfaceProject

Location: Source Packages

Package: default package

Add code so that **Spider** extends the **Animal** class.

The Spider class extends the Animal class. a.

```
public class Spider extends Animal {
  // more code here
```

Implement the eat method.

("The spider" Define a no-arg constructor that calls the superclass constructor to b.

```
public Spider() {
  super(8);
```

}

c.

```
public void eat() {
  3. Create the Cat class.

a. Create the
  System.out.println("The spider eats a fly.");
```

- - Create the Cat class with the following characteristics:

Class Name: Cat

Project: InterfaceProject

Location: Source Packages

Package: default package

Add code so that **Cat** extends the **Animal** class and implements the Pet interface.

This class must include a String instance variable to store the name b. of the pet.

private String name;

Define a constructor that takes one String parameter that specifies c. the cat's name. This constructor must also call the superclass constructor to specify that all cats have four legs.

```
public Cat(String n) {
```

### Exercise 2: Working With Interfaces and Abstract Classes (Level 3)

```
super(4);
  name = n;
}
                       Define another constructor that takes no parameters. Have this
                       constructor call the previous constructor (using the this keyword)
                       and pass an empty string as the argument.
public Cat() {
  this("");
                       Implement the Pet interface methods.
public String getName() {
  return name;
public void setName(String n) {
  System.out.println(name + " likes to play with string.");

f. Implement the eat moth.
public void play() {
public void eat() {
  System.out.println("Cats like to eat spiders and mice.");
                   Create the Fish class.
                       Create the Fish class with the following characteristics:
                       Class Name: Fish
                       Project: InterfaceProject
                       Location: Source Packages
                       Package: default package
                       Add code so that Fish extends the Animal class and implements the
                       Pet interface.
```

This class must include a String instance variable to store the name b. of the pet.

```
private String name;
```

Define a no-arg constructor that calls the superclass constructor to specify that fish do not have legs.

```
public Fish() {
              // this line must be here
  super(0);
```

d. Implement the Pet interface methods.

```
public void setName(String name) {
  this.name = name;
public String getName() {
  return name;
public void play() {
  System.out.println("Fish swim in their tanks all day.");
                    Override the walk method. This method should call the super method
                    and they print a message that fish do not walk
public void walk() {
  super.walk();
  System.out.println("Fish, of course, can't walk; they swim.");
 Task 3 — Creating the Test **
}
public void eat() {
}
```

Complete the following steps:

In this task, you create the TestAnimals class with the following characteristics:

Class Name: TestAnimals

Project: InterfaceProject

Location: Source Packages

Package: default package

2. Add the main method to create and manipulate instances of the classes you created previously.

Here is a sample test program:

```
public class TestAnimals {
  public static void main(String[] args) {
    Fish f = new Fish();
    Cat c = new Cat("Fluffy");
    Animal a = new Fish();
    Animal e = new Spider();
```

### Exercise 2: Working With Interfaces and Abstract Classes (Level 3)

```
Pet p = new Cat();

// Demonstrate different implementations of an interface
f.play();
c.play();

// Demonstract virtual method invocation
e.eat();
e.walk();

// Demonstrate calling super methods
a.walk();
}
```

### Task 4 — Compiling the TestAnimals Class

In this task, you compile the TestAnimals class.

## Task 5 - Running the TestAnimals Program

In this task, you run the TestAnimals program.

# **Exercise Summary**



**Discussion** – Take a few minutes to discuss what experiences, issues, or discoveries you had during the lab exercise.

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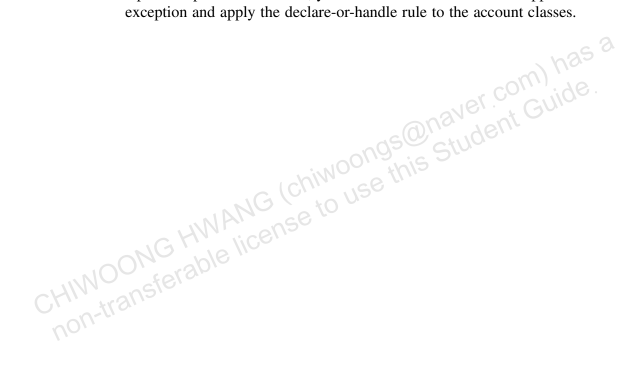
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# Lab8

# **Exceptions and Assertions**

# **Objectives**

Upon completion of this lab, you should be able to create an application exception and apply the declare-or-handle rule to the account classes.



# Exercise: Creating Your Own Exception (Level 1)

In this exercise, you create an OverdraftException that is thrown by the withdraw method in the Account class. In the previous design, the deposit and withdraw methods return a Boolean flag to indicate whether the operation was successful or not. This design has several flaws, one of which is that a false return value does not give the calling client any indication of why the operation was not successful. In the new design, you will use exceptions to indicate operation failure.

Figure 8-1 shows UML class diagram of this new design. In UML parlance, the «send» dependency indicates that the method on the source operation (the withdraw method) may throw an OverdraftException.

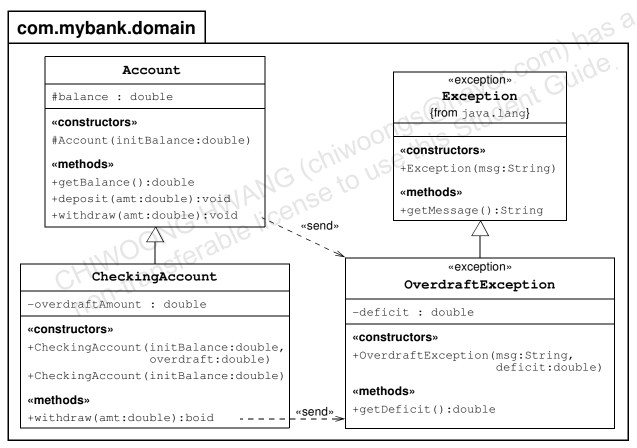


Figure 8-1 The withdraw Method Throws the OverdraftException

This exercise contains the following sections:

- "Task 1 Creating the OverdraftException Class"
- "Task 2 Modifying the Account Class"

### Exercise: Creating Your Own Exception (Level 1)

- "Task 3 Modifying the CheckingAccount Class"
- "Task 4 Deleting the Current TestBanking Class"
- "Task 5 Copying the TestBanking Class"
- "Task 6 Compiling the TestBanking Class"
- "Task 7 Running the TestBanking Program"

### Preparation

There is no preparation required for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Java Classes: Creating Java Classes
- Java Development: Other Files: Deleting Files
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

### Task 1 - Creating the OverdraftException Class

In this task, you create the OverdraftException class in the com.mybank.domain source package of the BankPrj project with the following characteristics:

Class Name: OverdraftException

Project: BankPrj

Location: Source Packages Package: com.mybank.domain

Add code so that **OverdraftException** extends the **Exception** class.

This class must satisfy the UML diagram in Figure 8-1 on page L8-2.

### Task 2 – Modifying the Account Class

In this task, you modify the Account class source file in the com.mybank.domain source package of the BankPri project satisfy the UML diagram in Figure 8-1 on and withdraw methods. com.mybank.domain source package of the BankPrj project. This class must satisfy the UML diagram in Figure 8-1 on page L8-2. In particular, the deposit

### Task 3 - Modifying the CheckingAccount Class

In this task, you modify the Checking Account class source file in the com.mybank.domain source package of the BankPrj project. This class must satisfy the UML diagram in Figure 8-1 on page L8-2.

### Task 4 – Deleting the Current TestBanking Class

In this task, you delete the current TestBanking class in the com.mybank.test source package of the BankPrj project.

### Task 5 - Copying the TestBanking Class

In this task, you copy the TestBanking. java file from the d:\labs\student\resources\08 except directory to the com.mybank.test source package of the BankPrj project.

### Task 6 - Compiling the TestBanking Class

In this task, you compile the TestBanking class.

### Task 7 - Running the TestBanking Program

In this task, you run the TestBanking program. The output should be similar to the following:

```
Customer [Simms, Jane] has a checking balance of 200.0 with a 500.00
overdraft protection.
Checking Acct [Jane Simms]: withdraw 150.00
Checking Acct [Jane Simms] : deposit 22.50
Checking Acct [Jane Simms]: withdraw 147.62
Checking Acct [Jane Simms]: withdraw 470.00
                                                        Deficit: 470.0
Exception: Insufficient funds for overdraft protection
                                                 tudent Guide.
Customer [Simms, Jane] has a checking balance of 0.0
Customer [Bryant, Owen] has a savings balance of 200.0
Savings Acct [Owen Bryant] : withdraw 100.00
Savings Acct [Owen Bryant] : deposit 25.00
Savings Acct [Owen Bryant] : withdraw 175.00
  unds
un] has a s
Exception: Insufficient funds Deficit: 50.0
Customer [Bryant, Owen] has a savings balance of 125.0
```

Exercise: Creating Your Own Exception (Level 2)

# Exercise: Creating Your Own Exception (Level 2)

In this exercise, you create an OverdraftException that is thrown by the withdraw method in the Account class.

This exercise contains the following sections:

- "Task 1 Creating the OverdraftException Class"
- "Task 2 Modifying the Account Class"
- "Task 3 Modifying the CheckingAccount Class"
- "Task 4 Deleting the Current TestBanking Class"
- "Task 5 Copying the TestBanking Class"
- "Task 6 Compiling the TestBanking Class"
- @naver.com) has a grader Guide. "Task 7 - Running the TestBanking Program"

### Preparation

There is no preparation required for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Java Classes: Creating Java Classes
- Java Development: Other Files: Deleting Files
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

### Task 1 - Creating the OverdraftException Class

### Complete the following steps:

1. Create the OverdraftException class in the com.mybank.domain source package of the BankPrj project with the following characteristics:

Class Name: OverdraftException

Project: BankPrj

Location: Source Packages
Package: com.mybank.domain

Add code so that **OverdraftException** extends the **Exception** class.

- 2. Add a private instance variable called deficit that holds a double.
- 3. Add a public constructor that takes two arguments: message and deficit. The message parameter should be passed to the superclass constructor. The deficit parameter initializes the deficit instance variable.
- 4. Add a public accessor called getDeficit.

# Task 2 - Modifying the Account Class

In this task, you modify the Account class source file in the com.mybank.domain source package of the BankPrj project.

### Complete the following steps:

- 1. Modify the deposit method so that it does not return a value (that is, void). This operation should never fail, so it does not need to throw any exceptions.
- 2. Modify the withdraw method so that it does not return a value (that is, void). Declare that this method throws the OverdraftException.

  Modify the code to throw a new exception that specifies Insufficient funds and the deficit (the amount requested subtracted by the current balance).

### Task 3 - Modifying the Checking Account Class

In this task, you modify the CheckingAccount class source file in the com.mybank.domain source package of the BankPrj project. Modify the withdraw method so that it does not return a value (that is, void). Declare that this method throws the OverdraftException. Modify the code to throw an exception when the overdraftProtection amount is not sufficient to cover the deficit; use the message Insufficient funds for overdraft protection for this exception.

### Task 4 - Deleting the Current TestBanking Class

In this task, you delete the current TestBanking class in the com.mybank.test source package of the BankPrj project.

Task 5 — Copying the TestBanking Class

In this task, you copy the TestBanking. java file from the d:\labs\student\race com.mybank.test source package of the BankPrj project.

## Task 6 - Compiling the TestBanking Class

In this task, you compile the TestBanking class.

### Task 7 - Running the TestBanking Program

In this task, you run the TestBanking program.

The output should be similar to the output listed on page L8-5.

# Exercise: Creating Your Own Exception (Level 3)

In this exercise, you create an OverdraftException that is thrown by the withdraw method in the Account class.

This exercise contains the following sections:

- "Task 1 Creating the OverdraftException Class"
- "Task 2 Modifying the Account Class"
- "Task 3 Modifying the CheckingAccount Class"
- "Task 4 Deleting the Current TestBanking Class"
- "Task 5 Copying the TestBanking Class"
- There is no preparation required for this exercise.

  Tool Reference Tool reference "Task 6 - Compiling the TestBanking Class"

### Preparation



- Java Development: Other Files: Deleting Files
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

### Task 1 - Creating the OverdraftException Class

Complete the following steps:

1. Create the OverdraftException class in the com.mybank.domain source package of the BankPrj project with the following characteristics:

Class Name: OverdraftException

Project: BankPrj

Location: Source Packages
Package: com.mybank.domain

Add code so that **OverdraftException** extends the **Exception** class.

```
package com.mybank.domain;
public class OverdraftException extends Exception {
    // insert code here
}
```

2. Add a private instance variable called deficit that holds a double.

private final double deficit;

3. Add a public constructor that takes two arguments: message and deficit. The message parameter should be passed to the superclass constructor. The deficit parameter initializes the deficit instance variable.

```
public OverdraftException(String msg, double deficit) {
   super(msg);
   this.deficit = deficit;
}

4. Add a public accessor called getDeficit.
public double getDeficit() {
   return deficit;
```

}

### Task 2 - Modifying the Account Class

In this task, you modify the Account class source file in the com.mybank.domain source package of the BankPrj project.

### Complete the following steps:

1. Modify the deposit method so that it does not return a value (that is, void). This operation should never fail, so it does not need to throw any exceptions.

```
public void deposit(double amt) {
  balance = balance + amt;
}
```

2. Modify the withdraw method so that it does not return a value (that is, void). Declare that this method throws the OverdraftException.

Modify the code to throw a new exception that specifies Insufficient funds and the deficit (the amount requested subtracted by the current balance).

```
public void withdraw(double amt) throws OverdraftException {
  if ( amt <= balance ) {
    balance = balance - amt;
  } else {
    throw new OverdraftException("Insufficient funds", amt - balance);
  }
}</pre>
```

# Task 3 - Modifying the CheckingAccount Class

Using a text editor, modify the CheckingAccount class source file in the src\com\mybank\domain\ directory. This class must satisfy the UML diagram in Figure 8-1 on page L8-2.

Modify the withdraw method so that it does not return a value (that is, void). Declare that this method throws the OverdraftException. Modify the code to throw an exception if necessary. There are two cases that need to be handled. First, there is a deficit with no overdraft protection; use the message No overdraft protection for this exception. Second, the overdraftProtection amount is not sufficient to cover the deficit; use the message Insufficient funds for overdraft protection for this exception.

### Exercise: Creating Your Own Exception (Level 3)

## Task 4 - Deleting the Current TestBanking Class

In this task, you delete the current TestBanking class in the com.mybank.test source package of the BankPrj project.

### Task 5 - Copying the TestBanking Class

In this task, you copy the TestBanking.java file from the d:\labs\student\resources\08\_except directory to the com.mybank.test source package of the BankPrj project.

# Task 6 - Compiling the TestBanking Class

In this task, you compile the TestBanking class.

### Task 7 - Running the TestBanking Program

In this task, you run the TestBanking program.

The output should be similar to the output listed on page L8-5.

# **Exercise Summary**



**Discussion** – Take a few minutes to discuss what experiences, issues, or discoveries you had during the lab exercise.

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#### Lab9

## Collections and Generics Framework

## **Objectives**

Upon completion of this lab, you should be able to:

Use a generic collection to manage a one-to-many association

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Lab 9-1

# Exercise 1: Using Collections to Represent Association (Level 1)

In this exercise, you use generic collections to represent class associations in the Bank project domain model.

In your previous design, arrays were used to implement multiplicity in the relationships between the bank and its customers, and between customers and their accounts. This design has several significant limitations; the most significant is that the array, after it is created, has a fixed size. The Collections API was created to solve this and other limitations.

Figure 9-1 shows the domain model of the Bank project with the class associations: a bank serves many customers, and a customer has many accounts. Figure 9-1 also shows the detailed design for Bank and Customer classes that use a generic List to maintain these links.

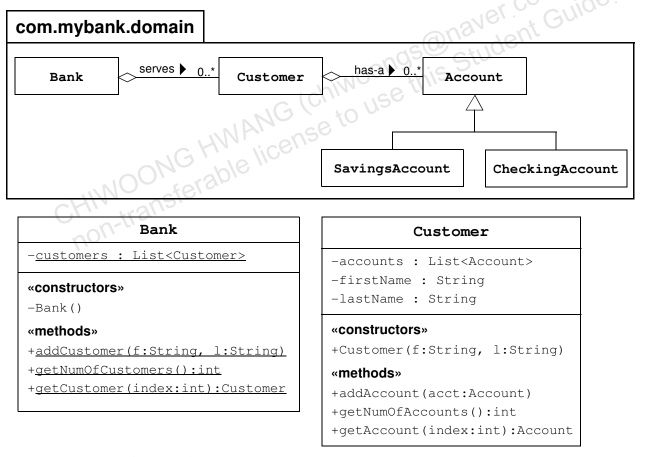


Figure 9-1 Domain Model of the Bank Project with Details on the Bank and Customer Classes

This exercise contains the following sections:

- "Task 1 Modifying the Bank Class"
- "Task 2 Modifying the Customer Class"
- "Task 3 Compiling the TestReport Class"
- "Task 4 Running the TestReport Program"

#### Preparation

There is no preparation for this exercise.



**Tool Reference –** Tool references used in this exercise:

- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

## Task 1 - Modifying the Bank Class

In this task, you modify the Bank class source file in the com.mybank.domain source package of the BankPrj project. This class must satisfy the UML diagram in Figure 9-1 on page L9-2.

### Task 2 – Modifying the Customer Class

In this task, you modify the Customer class source file in the com.mybank.domain source package of the BankPrj project. This class must satisfy the UML diagram in Figure 9-1 on page L9-2.

#### Task 3 - Compiling the TestReport Class

Copy the TestReport.java file from the d:\labs\student\resources\09\_collections directory into the com.mybank.test source package of the BankPrj project. Compile the TestReport class.

#### Task 4 – Running the TestReport Program

In this task, you run the TestReport program. The output should be similar to the following:

CUSTOMERS REPORT

Customer: Simms, Jane

Savings Account: current balance is 500.0 Checking Account: current balance is 200.0

Customer: Bryant, Owen

Checking Account: current balance is 200.0

Customer: Soley, Tim

Customer: Soley, Maria Justomer: Soley, Maria
Savings Account: current balance is 150.0

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# Exercise 1: Using Collections to Represent Association (Level 2)

In this exercise, you use generic collections to represent class associations in the Bank project domain model.

This exercise contains the following sections:

- "Task 1 Modifying the Bank Class"
- "Task 2 Modifying the Customer Class"
- "Task 3 Compiling the TestReport Class"
- "Task 4 Running the TestReport Program"

#### Preparation



**Tool Reference** – Tool references used in this exercise:

- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

#### Task 1 – Modifying the Bank Class

In this task, you modify the Bank class source file in the com.mybank.domain source package of the BankPrj project.

Complete the following steps:

- 1. Modify the declaration for the customers instance variable to be of type List<Customer>, and drop the numberOfCustomers instance variable.
- 2. Modify the static block to initialize the customers instance variable to be a new ArrayList object.
- 3. Modify the addCustomer method to use the add method.
- 4. Modify the getCustomer method to use the get method.

5. Modify the getNumOfCustomers method to use the size method.

#### Task 2 - Modifying the Customer Class

In this task, you modify the Customer class source file in the com.mybank.domain source package of the BankPrj project.

#### Complete the following steps:

- 1. Modify the declaration for the accounts instance variable to be of type List<Account>, and drop the numberOfAccounts instance variable.
- 2. Modify the constructor to initialize the accounts instance variable to be a new ArrayList object.
- 3. Modify the addAccount method to use the add method.
- 4. Modify the getAccount method to use the get method.
- 5. Modify the getNumOfAccounts method to use the size method.

## Task 3 - Compiling the TestReport Class

Copy the TestReport.java file from the
d:\labs\student\resources\09\_collections directory into the

com.mybank.test source package of the BankPrj project. Compile the TestReport class.

## Task 4 - Running the TestReport Program

In this task, you run the TestReport program. The output should be similar to the following:

CUSTOMERS REPORT

Customer: Simms, Jane

Savings Account: current balance is 500.0 Checking Account: current balance is 200.0

Customer: Bryant, Owen

Checking Account: current balance is 200.0

Customer: Soley, Tim

Savings Account: current balance is 1500.0

#### Emertxe Information Technologies P Ltd

#### Exercise 1: Using Collections to Represent Association (Level 2)

Checking Account: current balance is 200.0

Customer: Soley, Maria

Savings Account: current balance is 150.0

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## Exercise 1: Using Collections to Represent Association (Level 3)

In this exercise, you use generic collections to represent class associations in the Bank project domain model.

This exercise contains the following sections:

- "Task 1 Modifying the Bank Class"
- "Task 2 Modifying the Customer Class"
- "Task 3 Compiling the TestReport Class"
- "Task 4 Running the TestReport Program"

#### Preparation



- Tool Reference Tool references used in this exercise:

  Java Development: Java Classes: Modify:

  Classes

  Java Development: Java Classes: Modify:
- **Programs**

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

#### Task 1 - Modifying the Bank Class

In this task, you modify the Bank class source file in the com.mybank.domain source package of the BankPrj project.

Complete the following steps:

1. Add the two import statements to include the collections classes you will use in the Bank class.

```
import java.util.List;
import java.util.ArrayList;
```

2. Modify the declaration for the customers instance variable to be of type List<Customer>, and drop the numberOfCustomers instance variable.

```
private static List<Customer> customers;
```

3. Modify the static block to initialize the customers instance variable to be a new ArrayList object.

```
static {
  customers = new ArrayList<Customer>(10);
}
```

4. Modify the addCustomer method to use the add method.

```
public static void addCustomer(String f, String l) {
  customers.add(new Customer(f, l));
}
```

5. Modify the getCustomer method to use the get method.

```
public static Customer getCustomer(int customer_index) {
   return customers.get(customer_index);
}
```

6. Modify the getNumOfCustomers method to use the size method.

```
public static int getNumOfCustomers() {
  return customers.size();
}
```

#### Task 2 – Modifying the Customer Class

In this task, you modify the Customer class source file in the com.mybank.domain source package of the BankPrj project.

Complete the following steps:

#### Exercise 1: Using Collections to Represent Association (Level 3)

Add the two import statements to include the collections classes you will 1. use in the Bank class.

```
import java.util.List;
import java.util.ArrayList;
```

2. Modify the declaration for the accounts instance variable to be of type List<Account>, and drop the numberOfAccounts instance variable.

```
private List<Account> accounts;
```

Modify the constructor to initialize the accounts instance variable to be a new ArrayList object.

```
public Customer(String f, String l) {
  firstName = f;
  lastName = 1;
  // initialize accounts instance variable
  accounts = new ArrayList<Account>(10);
                  Modify the addAccount method to use the add method.

Account (Account acct) {
}
```

4.

```
public void addAccount(Account acct) {
  accounts.add(acct);
}
```

a the or 5. Modify the getAccount method to use the get method.

```
public Account getAccount(int account_index) {
  return accounts.get(account_index);
}
```

6. Modify the getNumOfAccounts method to use the size method.

```
public int getNumOfAccounts() {
  return accounts.size();
```

#### Task 3 - Compiling the TestReport Class

Copy the TestReport. java file from the d:\labs\student\resources\09 collections directory into the com.mybank.test source package of the BankPrj project. Compile the TestReport class.

#### Task 4 – Running the TestReport Program

In this task, you run the TestReport program. The output should be similar to the following:

CUSTOMERS REPORT

Customer: Simms, Jane

Savings Account: current balance is 500.0 Checking Account: current balance is 200.0

Customer: Bryant, Owen

Checking Account: current balance is 200.0

Customer: Soley, Tim

Savings Account: current balance is 1500.0 Checking Account: current balance is 200.0

Customer: Soley, Maria

Junt: current by Checking Account: current balance is 200.0 Savings Account: current balance is 150.0

## **Exercise Summary**



**Discussion** – Take a few minutes to discuss what experiences, issues, or discoveries you had during the lab exercise.

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### Lab 10

## I/O Fundamentals

There are no exercises for this module.

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#### **Lab** 11

## Console I/O and File I/O

## **Objectives**

Upon completion of this lab, you should be able to:

- Read a data file using the Scanner API
- chiwongs@naver.com) has student Guide. Use a generic collection to manage a one-to-many association

## Exercise 1: Reading a Data File (Level 1)

In this exercise, you create a class that reads customer and account data from a flat file.

Figure 11-1 shows the UML diagram for the DataSource class that you create for the TestReport program.

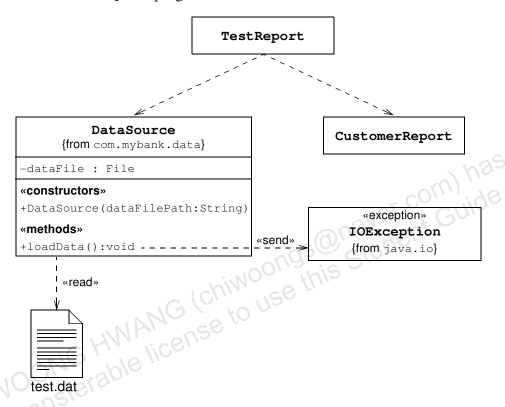


Figure 11-1 The DataSource Class Loads Customer Data From a Flat File

Code 11-1 shows an example of the format of the customer data file. The first line contains an integer, which determines the number of customers in the data file. A customer record contains the first name, last name, and the number of accounts, separated by tab characters. Each account record contains a singlecharacter code that determines the type of account and also the data in that record.

#### Code 11-1 Data File Format

```
<number-of-customers>
<first-name>
             <last-name>
                           <number-of-accounts>
                               <datum2>
<account-type-code> <datum1>
```

Code 11-2 shows an example of the format of the customer data file. This data file contains four customer records. The first is for Jane Simms; Jane has two bank accounts. The first account is a savings account, with an initial balance of 500.00 and an interest rate of 5 percent (0.05). The second account is a checking account with an initial balance of 200.00 and overdraft protection of 400.00.

Code 11-2 Example Test Data File

4

Jane	Simms	2
S	500.00	0.05
C	200.00	400.00
Owen C	Bryant 200.00	1
Tim	Soley	2
S	1500.00	0.05
C	200.00	0.00
Maria S	Soley 150.00	1 0.05

llowing ser': This exercise contains the following sections:

- "Task 1 Creating a data Directory"
- "Task 2 Copying the Resource File"
- "Task 3 Creating the DataSource Class"
- "Task 4 Deleting Unnecessary Classes"
- "Task 5 Copying the TestReport Class"
- "Task 6 Compiling the TestReport Class"
- "Task 7 Running the BankPrj Project"

#### Preparation

There is no preparation for this exercise.



**Tool Reference** – Tool references used in this exercise

- Java Development: Other Files: Creating Folders
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Packages: Creating Java Packages
- Java Development: Java Classes: Creating Java Classes
- Java Development: Other Files: Deleting Files
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Application Projects: Setting Arguments
- Java Development: Java Application Projects: Setting the Main Class
- Java Development: Java Application Projects: Running Projects

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

## Task 1 - Creating a data Directory



**Tool Reference** – Java Development: Other Files: Creating Folders

In this project, you create a data directory in the BankPrj project.

#### Task 2 – Copying the Resource File

In this task, you copy the test.dat file from the d:\labs\student\resources\11\_fileio directory into the data directory.

#### Task 3 – Creating the DataSource Class

In this task, you create the DataSource class in the com.mybank.data source package of the BankPrj project with the following characteristics:

Class Name: DataSource

Project: **BankPrj** 

Location: Source Packages

Package: com.mybank.data

The class must satisfy the UML diagram in Figure 11-1 on page L11-2. The loadData method must use Bank utility methods (addCustomer and getCustomer) to populate the customers recorded in the data file. Furthermore, the Customer class has the addAccount method to add the accounts from the data file.

# Task 4 – Deleting Unnecessary Classes In this task, you delet the

In this task, you delete the following Java classes that are no longer used: se to use this

TestReport TestAccount TestAccount2 TestBatch TestBanking

## Task 5 - Copying the TestReport Class

In this task, you copy the TestReport class from the d:\labs\student\resources\11\_fileio directory to the com.mybank.test source package of the BankPrj project.

#### Task 6 - Compiling the TestReport Class

In this task, you compile the TestReport class. If there are compilation errors, make necessary changes to the class and recompile it.

#### Task 7 – Running the BankPrj Project

In this task, you set the TestReport class as the main class of the BankPrj project, and run the BankPrj project with an argument data\test.dat.



**Tool Reference** – Java Development: Java Application Projects: Setting Arguments

Set the argument of the BankPrj project to data\test.dat.



**Tool Reference** – Java Development: Java Application Projects: Setting the Main Class

2. Set the main class of the BankPrj project to com.mybank.test.TestReport.



Tool Reference – Java Development: Java Application Projects: Running **Projects** 

Run the BankPrj project. The output should be similar to the following: use this Stud

Reading data file: ..\data\test.dat CUSTOMERS REPORT

Customer: Simms, Jane

Savings Account: current balance is 500.0 Checking Account: current balance is 200.0

Customer: Bryant, Owen

Checking Account: current balance is 200.0

Customer: Soley, Tim

Savings Account: current balance is 1500.0 Checking Account: current balance is 200.0

Customer: Soley, Maria

Savings Account: current balance is 150.0

## Exercise 1: Reading a Data File (Level 2)

In this exercise, you create a class that reads customer and account data from a flat file.

This exercise contains the following sections:

- "Task 1 Creating a data Directory"
- "Task 2 Copying the Resource File"
- "Task 3 Creating the DataSource Class"
- "Task 4 Deleting Unnecessary Classes"
- "Task 5 Copying the TestReport Class"
- "Task 6 - Compiling the TestReport Class"
- "Task 7 Running the BankPrj Project"

#### Preparation

There is no preparation for this exercise.



#### **Tool Reference** – Tool references used in this exercise:

- Java Development: Other Files: Creating Folders
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Packages: Creating Java Packages
- Java Development: Java Classes: Creating Java Classes
- Java Development: Other Files: Deleting Files
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Application Projects: Setting Arguments
- Java Development: Java Application Projects: Setting the Main Class
- Java Development: Java Application Projects: Running Projects

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

#### Task 1 – Creating a data Directory

In this project, you create a data directory in the BankPrj project.

#### Task 2 – Copying the Resource File

In this task, you copy the test.dat file from the d:\labs\student\resources\11\_fileio directory into the data directory.

#### Task 3 – Creating the DataSource Class

Complete the following steps:

Create the DataSource class in the com.mybank.data source package of the BankPrj project with the following characteristics: se this Student

Class Name: DataSource

Project: BankPrj

Location: Source Packages

Package: com.mybank.data

- 2. Add the dataFile instance variable to the DataSource class.
- Add a public constructor that takes a string argument dataFilePath and initializes the dataFile instance variable.
- Add a public method, loadData, that populates the Bank customer objects and each customer's account objects. Here is the pseudo-code for this method:

```
read <number-of-customers>
for each customer record
 read <first-name> and <last-name>
  add customer to Bank
 read <number-of-accounts>
 for each account
    read <account-type-code>
    switch on <account-type-code>
        read <initial-balance> and <interest-rate)
        create account and add account to customer
        read <initial-balance> and <overdraft-amount)
```

create account and add account to customer

#### Task 4 – Deleting Unnecessary Classes

In this task, you delete the following Java classes that are no longer used:

TestReport
TestAccount
TestAccount2
TestBatch
TestBanking

#### Task 5 - Copying the TestReport Class

In this task, you copy the TestReport class from the d:\labs\student\resources\11\_fileio directory to the com.mybank.test source package of the BankPrj project.

### Task 6 - Compiling the TestReport Class

In this task, you compile the TestReport class. If there are compilation errors, make necessary changes to the class and recompile it.

#### Task 7 - Running the BankPrj Project

In this task, you set the TestReport class as the main class of the BankPrj project, and run the BankPrj project with an argument data\test.dat.



**Tool Reference** – Java Development: Java Application Projects: Setting Arguments

1. Set the argument of the BankPrj project to data\test.dat.



**Tool Reference** – Java Development: Java Application Projects: Setting the Main Class

2. Set the main class of the BankPrj project to com.mybank.test.TestReport.

#### Exercise 1: Reading a Data File (Level 2)



**Tool Reference** – Java Development: Java Application Projects: Running **Projects** 

3. Run the BankPrj project. The output should be similar to the following:

Reading data file: ..\data\test.dat

CUSTOMERS REPORT

Customer: Simms, Jane

Savings Account: current balance is 500.0 Checking Account: current balance is 200.0

Customer: Bryant, Owen

Checking Account: current balance is 200.0

Customer: Soley, Tim

tomer: Soley, Maria
Savings Account: current balance is 150.0

Customer: Soley, Maria

## Exercise 1: Reading a Data File (Level 3)

In this exercise, you create a class that reads customer and account data from a flat file.

This exercise contains the following sections:

- "Task 1 Creating a data Directory"
- "Task 2 Copying the Resource File"
- "Task 3 Creating the DataSource Class"
- "Task 4 Deleting Unnecessary Classes"
- "Task 5 Copying the TestReport Class"
- "Task 6 - Compiling the TestReport Class"
- "Task 7 Running the BankPrj Project"

#### Preparation

There is no preparation for this exercise.



#### **Tool Reference** – Tool references used in this exercise:

- Java Development: Other Files: Creating Folders
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Packages: Creating Java Packages
- Java Development: Java Classes: Creating Java Classes
- Java Development: Other Files: Deleting Files
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Application Projects: Setting Arguments
- Java Development: Java Application Projects: Setting the Main Class
- Java Development: Java Application Projects: Running Projects

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

#### Task 1 – Creating a data Directory

Create a data directory in the BankPrj project.

- 1. With the BankPrj project open, click the Files tab.
- 2. Right-click BankPrj in the file tree.
- 3. Select New -> Other.
- Select Other in the Categories pane. 4.
- 5. Select Folder in the File Types pane.
- 6. Click Next.
- 7. Enter data for the folder name.
- 8. Click Finish.

#### Task 2 – Copying the Resource File

ver com) has a verteent Guide. In this task, you copy the test.dat file from the d:\labs\student\resources\11\_fileio directory into the data directory.

#### Task 3 – Creating the DataSource Class

Complete the following steps:

Create the DataSource class in the com.mybank.data source package of the BankPrj project with the following characteristics:

Class Name: DataSource

Project: BankPrj

Location: Source Packages

Package: com.mybank.data

```
package com.mybank.data;
// insert import statements here
public class DataSource {
  // insert code here
}
```

Add an import statement to import necessary class names:

```
import com.mybank.domain.*;
import java.io.File;
import java.io.IOException;
import java.util.Scanner;
```

3. Add the dataFile instance variable to the DataSource class.

private File dataFile;

4. Add a public constructor that takes a string argument dataFilePath and initializes the dataFile instance variable.

```
public DataSource(String dataFilePath) {
  this.dataFile = new File(dataFilePath);
}
```

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#### Exercise 1: Reading a Data File (Level 3)

5. Add a public method, loadData, that populates the Bank customer objects and each customer's account objects, shown as follows:

```
public void loadData() throws IOException {
  // Data source variables
  Scanner input = new Scanner(dataFile);
  // Domain variables
  Customer customer;
  int numOfCustomers = input.nextInt();
  for ( int idx = 0; idx < numOfCustomers; idx++ ) {
    // Create customer object
    String firstName = input.next();
    String lastName = input.next();
    Bank.addCustomer(firstName, lastName);
    customer = Bank.getCustomer(idx);
    // Create customer accounts
                                            int numOfAccounts = input.nextInt();
    while ( numOfAccounts-- > 0 ) {
      // Create a specific type of account
      char accountType = input.next().charAt(0);
      switch ( accountType ) {
        // Savings account
        case 'S': {
          float initBalance = input.nextFloat();
          float interestRate = input.nextFloat();
          customer.addAccount(new SavingsAccount(initBalance,
                                                 interestRate));
          break;
        // Checking account
        case 'C': {
       float initBalance = input.nextFloat();
          float overdraftProtection = input.nextFloat();
          customer.addAccount(new CheckingAccount(initBalance,
                                                 overdraftProtection));
          break;
        }
      } // END of switch
    } // END of create accounts loop
  } // END of create customers loop
```

#### Task 4 – Deleting Unnecessary Classes

In this task, you delete the following Java classes that are no longer used:

TestAccount
TestAccount2
TestBatch
TestBanking

#### Task 5 - Copying the TestReport Class

In this task, you copy the TestReport class from the d:\labs\student\resources\11\_fileio directory to the com.mybank.test source package of the BankPrj project.

## Task 6 - Compiling the TestReport Class

In this task, you compile the TestReport class. If there are compilation errors, make necessary changes to the class and recompile it.

## Task 7 — Running the BankPrj Project

In this task, you set the TestReport class as the main class of the BankPrj project, and run the BankPrj project with an argument data\test.dat.



**Tool Reference** – Java Development: Java Application Projects: Setting Arguments

1. Set the argument of the BankPrj project to data\test.dat.



**Tool Reference** – Java Development: Java Application Projects: Setting the Main Class

2. Set the main class of the BankPrj project to com.mybank.test.TestReport.



**Tool Reference –** Java Development: Java Application Projects: Running Projects

3. Run the BankPrj project. The output should be similar to the following:

Reading data file: ..\data\test.dat

#### Exercise 1: Reading a Data File (Level 3)

#### CUSTOMERS REPORT

Customer: Simms, Jane

Savings Account: current balance is 500.0 Checking Account: current balance is 200.0

Customer: Bryant, Owen

Checking Account: current balance is 200.0

Customer: Soley, Tim

Savings Account: current balance is 1500.0 Checking Account: current balance is 200.0

Customer: Soley, Maria

CHIWOONG HWANG (chiwoongs@naver.com) has a chiwoongs@naver.com) has a chiwoongs. Savings Account: current balance is 150.0

## **Exercise Summary**



**Discussion** – Take a few minutes to discuss what experiences, issues, or discoveries you had during the lab exercise.

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#### Lab 12

## Building Java GUIs Using the Swing API

## **Objectives**

Upon completion of this lab, you should be able to:

- Create a GUI for the ChatRoom project
- CHINOONG HWANG (chiwoongs@naver.com) has a chiwoongs@naver.com) has a chiwoongs.

## Exercise 1: Creating the ChatClient GUI Part 1 (Level 1)

In this exercise, you create a GUI for a *chat room* application. You use a complex layout to position properly several GUI components in a frame.

Figure 12-1 shows the GUI design that you will attempt to achieve.

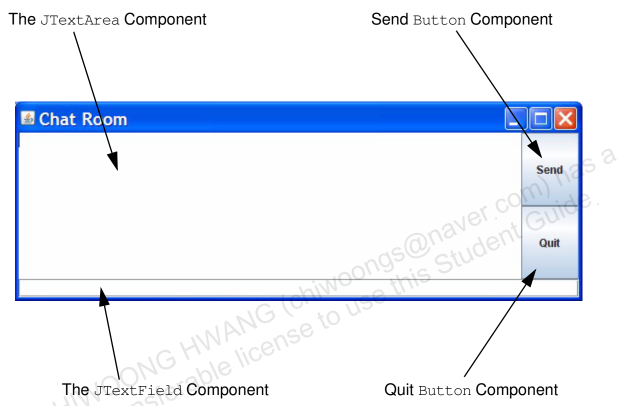


Figure 12-1 GUI Layout for the ChatClient Application

As shown in Figure 12-1, there are four components in this GUI. The main component is a JTextArea. The bottom component is a JTextField. There are two Button components on the right.

This exercise contains the following sections:

- "Task 1 Creating the ChatClient Class"
- "Task 2 Compiling the ChatClient Class"
- "Task 3 Running the ChatClient Program"
- "Task 4 Terminating the Running ChatClient Program"

#### Preparation

There is no preparation for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Java Application Projects: Creating Projects
- Java Development: Java Classes: Creating Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs
- Java Development: Java Classes: Terminating a Running Process

For this exercise, you first create the ChatRoomPrj project in the d:\labs\student\projects directory, and then work in this project for all the following exercises that are part of the ChatRoomPrj project.

#### Task 1 — Creating the ChatClient Class

In this task, you create the ChatClient class in the source package of the ChatRoomPrj project implement the GUI design in Figure 12-1 on page 12-2.

Complete the following steps:

1.5 Create the ChatRoomPrj Java Application Project with the following characteristics:

Project Name: ChatRoomPrj

Project Location: d:\labs\student\projects

Project Folder: d:\labs\student\projects\ChatRoomPrj

Set as Main Project: No

Create Main Class: No

2. Create the ChatClient class in the source package of the ChatRoomPrj project with the following characteristics:

Class Name: ChatClient

Project: ChatRoomPrj

Location: Source Packages
Package: default package

#### Exercise 1: Creating the ChatClient GUI Part 1 (Level 1)

The ChatClient class must implement the GUI design in Figure 12-1 on page 12-2.

#### Task 2 - Compiling the ChatClient Class

In this task, you compile the ChatClient class.

#### Task 3 - Running the ChatClient Program

In this task, you run the ChatClient program. You should see the GUI shown in Figure 12-1 on page 12-2. If your GUI does not look exactly like the figure, then edit the code to tweak the design to match this figure.

# Task 4 — Terminating the Running ChatClient Program Terminate the running ChatClient program. 1. Close the ChatClient program. 2. Press the stop button Program

- prog putton in the sing. Press the stop button in the output ChatClient window to stop the process

### Exercise 1: Creating the ChatClient GUI Part 1 (Level 2)

In this exercise, you create a GUI for a chat room application. You use a complex layout to properly position several GUI components in a frame.

This exercise contains the following sections:

- "Task 1 Creating the ChatClient Class"
- "Task 2 Compiling the ChatClient Class"
- "Task 3 Running the ChatClient Program"
- "Task 4 Terminating the Running ChatClient Program"

### Preparation



- Tool Reference Tool references used in this exercise:

  Java Development: Java Application Pro

  Java Development
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**
- Java Development: Java Classes: Terminating a Running Process

For this exercise, you first create the ChatRoomPrj project in the d:\labs\student\projects directory, and then work in this project for all the following exercises that are part of the ChatRoomPrj project.

### Task 1 - Creating the ChatClient Class

In this task, you create the ChatClient class in the source package of the ChatRoomPrj project implement the GUI design in Figure 12-1 on page 12-2.

Complete the following steps:

Create the ChatRoomPrj Java Application Project with the following characteristics:

### Exercise 1: Creating the ChatClient GUI Part 1 (Level 2)

Project Name: ChatRoomPrj

Project Location: d:\labs\student\projects

Project Folder: d:\labs\student\projects\ChatRoomPrj

Set as Main Project: No

Create Main Class: No

2. Create the ChatClient class with the following characteristics:

Class Name: ChatClient

Project: ChatRoomPrj

Location: Source Packages
Package: default package

- 3. Add four instance variables to the ChatClient class to hold the GUI components.
- 4. Add a public constructor that initializes each of the four GUI component instance variables: The text area should be 10 rows tall and 50 columns wide, the text field should be 50 columns wide, the send button should have the word Send in the display, and the quit button should display a similar label.
- 5. Create a launchFrame method that constructs the layout of the components. Feel free to use nested panels and any layout managers that will help you construct the layout in the GUI design shown above.
- 6. Create the main method. This method instantiates a new ChatClient object and then calls the launchFrame method.

### Task 2 - Compiling the ChatClient Class

In this task, you compile the ChatClient class.

### Task 3 - Running the ChatClient Program

In this task, you run the ChatClient program. You should see the GUI shown in Figure 12-1 on page 12-2. If your GUI does not look exactly like the figure, then edit the code to tweak the design to match this figure.

# Task 4 — Terminating the Running ChatClient Program

Terminate the running ChatClient program.

- 1. Close the ChatClient program.
- 2. Press the stop button in the output ChatClient window to stop the process running.

### Exercise 1: Creating the ChatClient GUI Part 1 (Level 3)

In this exercise, you create a GUI for a *chat room* application. You use a complex layout to properly position several GUI components in a frame.

This exercise contains the following sections:

- "Task 1 Creating the ChatClient Class"
- "Task 2 Compiling the ChatClient Class"
- "Task 3 Running the ChatClient Program"
- "Task 4 Terminating the Running ChatClient Program"

### Preparation

There is no preparation for this exercise.



**Tool Reference –** Tool references used in this exercise:

- Java Development: Java Application Projects: Creating Projects
- Java Development: Java Classes: Creating Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs
- Java Development: Java Classes: Terminating a Running Process

For this exercise, you first create the ChatRoomPrj project in the d:\labs\student\projects directory, and then work in this project for all the following exercises that are part of the ChatRoomPrj project.

### Task 1 - Creating the ChatClient Class

In this task, you create the ChatClient class in the source package of the ChatRoomPrj project implement the GUI design in Figure 12-1 on page 12-2.

Complete the following steps:

1. Create the ChatRoomPrj Java Application Project with the following characteristics:

```
Project Name: ChatRoomPrj
```

Project Location: d:\labs\student\projects

Project Folder: d:\labs\student\projects\ChatRoomPrj

Set as Main Project: No Create Main Class: No

2. Create the ChatClient class with the following characteristics:

Class Name: ChatClient

Project: ChatRoomPrj

Location: Source Packages Package: default package

Import the java.awt and javax.swing packages.

```
import java.awt.*;
import javax.swing.*;
public class ChatClient {
  // insert code here
}
```

onaver com) has a grade . Guide . atClien+ Add four instance variables to the ChatClient class to hold the GUI 4.

```
private JButton sendButton;
private JButton quitButton;
```

Add a public constructor that initializes each of the four GUI component instance variables: The text area should be 10 rows tall and 50 columns wide, the text field should be 50 columns wide, the send button should have the word Send in the display, and the quit button should display a similar label.

```
public ChatClient() {
  output = new JTextArea(10,50);
  input = new JTextField(50);
  sendButton = new JButton("Send");
  quitButton = new JButton("Quit");
}
```

Create a launchFrame method, which constructs the layout of the 6. components. Feel free to use nested panels and any layout managers that will help you construct the layout in the GUI design shown above.

```
public void launchFrame() {
  JFrame frame = new JFrame("Chat Room");
  // Use the Border Layout for the frame
  frame.setLayout(new BorderLayout());
```

### Exercise 1: Creating the ChatClient GUI Part 1 (Level 3)

```
frame.add(output, BorderLayout.WEST);
  frame.add(input, BorderLayout.SOUTH);
  // Create the button panel
  JPanel p1 = new JPanel();
  p1.setLayout(new GridLayout(2,1));
  pl.add(sendButton);
  pl.add(quitButton);
  // Add the button panel to the center
  frame.add(p1, BorderLayout.CENTER);
  frame.pack();
  frame.setVisible(true);
}
                                 chat C-
                Create the main method. This method instantiates a new ChatClient
                object and then calls the launchFrame method.
public static void main(String[] args) {
  ChatClient c = new ChatClient();
  c.launchFrame();
}
```

# Task 2 - Compiling the ChatClient Class

In this task, you compile the ChatClient class.

### Task 3 - Running the ChatClient Program

In this task, you run the ChatClient program. You should see the GUI shown in Figure 12-1 on page 12-2. If your GUI does not look exactly like the figure, then edit the code to tweak the design to match this figure.

# Task 4 — Terminating the Running ChatClient Program

Terminate the running ChatClient program.

- 1. Close the ChatClient program.
- 2. Press the stop button in the output ChatClient window to stop the process running.

# Exercise 2: Creating the Bank ATM GUI Part 1 (Advanced)

In this exercise, you create an automated teller machine (ATM) GUI for the Bank project. You use a complex layout to properly position several GUI components in a frame.



**Note** – This is an advanced exercise. It is optional and should only be attempted if you have already completed the previous exercise for this module.

Figure 12-2 shows the GUI design that you will attempt to achieve.

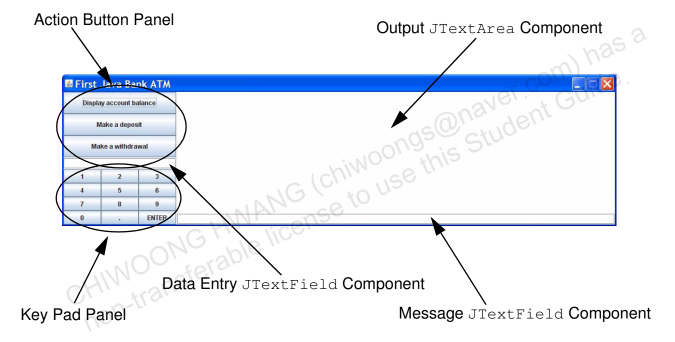


Figure 12-2 GUI Layout for the Bank Project

This exercise contains the following sections:

- "Task 1 Copying the ATMClient Class"
- "Task 2 Modifying the ATMClient Class"
- "Task 3 Compiling the ATMClient Class"
- "Task 4 Running the ATMClient Program"

### Preparation

There is no preparation for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Java Packages: Creating Java Packages
- Java Development: Java Classes: Modifying Java Classes: Copying Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Application Projects: Setting the Main Class
- Java Development: Java Application Projects: Running Projects

For this exercise, you work in the BankPrj project in the Task 1 — Copying the ATMClient Class

Complete the Comple

Complete the following steps:

- Create the com.mybank.gui source package in the BankPrj project. 1.
- Copy the ATMClient. java template file from the d:\labs\student\resources\12\_gui directory into the com.mybank.gui source package of the BankPrj project. This template code provides the main method, which initializes a set of bank customers and then launches the ATM GUI.

### Task 2 – Modifying the ATMClient Class

In this task, you modify the ATMClient to implement the ATM GUI screen, shown in Figure 12-2 on page 12-12. The GUI components must have the following characteristics:

- The Message text field must have a width of 75 characters (called *columns* in the API documentation) and it must be read-only, meaning the user cannot type into the field.
- The Data Entry text field must have a width of 10 characters and it must be read-only. The user will use the key pad buttons to enter data which will be displayed in the Data Entry field. This action will be coded in the next module.
- The Output text area must have a width of 75 characters and a height (called rows in the API) of 10 characters and it must be read-only.



Note - In this exercise, you will only be creating the layout of the ATM screen. You will not be creating the code to make the buttons respond to user actions; you will do that in the next module.

### Task 3 - Compiling the ATMClient Class

In this task, you compile the ATMClient class.

### Task 4 - Running the ATMClient Program

Complete the following steps:

- Set the main class of the BankPrj project to com.mybank.qui.ATMClient.
- 2. Run the BankPrj project. You should see the GUI shown in Figure 12-2 on page 12-12.

### Hints

These hints might help you to solve this exercise.

- Use the setEnabled(false) method to make a component read-only.
- A grid layout can be used to create a vertical layout by placing a 1 in the rows parameters of the GridLayout (int rows, int columns) constructor.
- A grid layout can be used to create a horizontal layout by placing a 1 in the columns parameters of the GridLayout(int rows, int columns) constructor.

### **Exercise Summary**



**Discussion** – Take a few minutes to discuss what experiences, issues, or discoveries you had during the lab exercise.

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### Lab 13

# Handling GUI-Generated Events

# **Objectives**

Upon completion of this lab, you should be able to:

- Create the GUI event handlers for the ChatRoom project
- CHIWOONG HWANG (chiwoongs@naver.com) ide.

  CHIWOONG HWANG (chiwoongs and this Student Guide.

  Chiwoongs and this Student Guide. (Optional) Create the GUI event handlers for the Banking project.

### Exercise 1: Creating the ChatClient GUI Part 2 (Level 1)

In this exercise, you implement the basic event handlers for the *chat room* application. At this stage in the development of the ChatClient GUI, you need to create the following event listeners:

- Create an ActionListener that copies the text from the input text field into the output text area when the send button is pressed.
- Create an ActionListener that copies the text from the input text field into the output text area when the Enter key is pressed in the input text field.
- Create an ActionListener that will quit the program when the Quit button is pressed. (Hint Use System.exit(0).)
- Create a WindowListener that will quit the program when the close widget is pressed on the frame.

This exercise contains the following sections:

- "Task 1 Modifying the ChatClient Class"
- "Task 2 Compiling the ChatClient Class"
- "Task 3 Running the ChatClient Program"

# Preparation White has to

There is no preparation for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the ChatRoomPrj project in the d:\labs\student\projects directory.

### Task 1 - Modifying the ChatClient Class

In this task, you modify the ChatClient class in the source package of the ChatRoomPrj project. This class must implement event listeners listed in the introduction to this exercise.

### Task 2 - Compiling the ChatClient Class

In this task, you compile the ChatClient class.

### Task 3 - Running the ChatClient Program

In this task, you run the ChatClient program. Test the behavior of the event

### Hints

- Use the following hints during this exercise:

   Have the listeners (inner classes to containing class to input) Have the listeners (inner classes) access the instance variables of their containing class to refer to the components like the output text area and the input text field. Remember that you made the components instance variables in the previous lab.
- Remember to import the java.awt.event package.
- To get the text from a JTextArea or JTextField, you can use the getText method; to set the text, use either the setText or append method.

### Exercise 1: Creating the ChatClient GUI Part 2 (Level 2)

In this exercise, you implement the basic event handlers for the *chat room* application. At this stage in the development of the ChatClient GUI, you need to create the event listeners listed in "Exercise 1: Creating the ChatClient GUI Part 2 (Level 1)" on page L13-2.

This exercise contains the following sections:

- "Task 1 Modifying the ChatClient Class"
- "Task 2 Compiling the ChatClient Class"
- "Task 3 Running the ChatClient Program"

### Preparation

There is no preparation for this exercise.

**Tool Reference –** Tool references used in this exercise:



- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the ChatRoomPrj project in the d:\labs\student\projects directory.

### Task 1 — Modifying the ChatClient Class

In this task, you modify the ChatClient class in the source package of the ChatRoomPrj project. This class must implement event listeners listed in the introduction to "Exercise 1: Creating the ChatClient GUI Part 2 (Level 1)" on page L13-2.

#### Complete the following steps:

- Import the java.awt.event package.
- 2. Add the ActionListener for the Send button. This listener must extract the text from the text field and display that text in the text area. Use an inner class for this listener.
- Add the ActionListener for the text field. Can you use the same listener 3. in Step 2?
- 4. Add the WindowListener to the GUI frame. This listener must exit the ChatClient program. Use an inner class for this listener.
- 5. Add the ActionListener for the Quit button. This listener must exit the ChatClient program. Use an anonymous inner class for this listener.

### Task 2 - Compiling the ChatClient Class

In this task, you compile the ChatClient class.

# aver com) has a rode. Task 3 - Running the ChatClient Program

run the Charou added. In this task, you run the ChatClient program. Test the behavior of the event

### Exercise 1: Creating the ChatClient GUI Part 2 (Level 3)

In this exercise, you implement the basic event handlers for the *chat room* application. At this stage in the development of the ChatClient GUI, you need to create the event listeners listed in "Exercise 1: Creating the ChatClient GUI Part 2 (Level 1)" on page L13-2.

This exercise contains the following sections:

- "Task 1 Modifying the ChatClient Class"
- "Task 2 Compiling the ChatClient Class"
- "Task 3 Running the ChatClient Program"

### Preparation

There is no preparation for this exercise.

**Tool Reference –** Tool references used in this exercise:

- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the ChatRoomPrj project in the d:\labs\student\projects directory.

### Task 1 - Modifying the ChatClient Class

In this task, you modify the ChatClient class in the source package of the ChatRoomPrj project. This class must implement event listeners listed in the introduction to "Exercise 1: Creating the ChatClient GUI Part 2 (Level 1)" on page L13-2.

1. Import the java.awt.event package.

```
import java.awt.event.*;
public class ChatClient {
   // your code here
}
```

2. Add the ActionListener for the Send button. This listener must extract the text from the text field and display that text in the text area. Use an inner class for this listener.

```
private void launchFrame() {
```

```
// GUI component initalization code here
  sendButton.addActionListener(new SendHandler());
  // more code
}
private class SendHandler implements ActionListener {
  public void actionPerformed(ActionEvent e) {
    String text = input.getText();
    output.setText(output.getText()+text+"\n");
    input.setText("");
}
                 Add the ActionListener for the text field. Can you use the same listener
                 in Step 2?
private void launchFrame() {
  // GUI component initalization code here
  input.addActionListener(new SendHandler());
  // more code
}
                 In this solution, the SendHandler inner class was reused to reduce
                 redundant code.
                 Add the WindowListener to the GUI frame. This listener must exit the
                 ChatClient program. Use an inner class for this listener.
private void launchFrame() {
  // GUI component initalization code here
  frame.addWindowListener(new CloseHandler());
  // more code
private class CloseHandler extends WindowAdapter {
  public void windowClosing(WindowEvent e) {
    System.exit(0);
  }
}
```

### Exercise 1: Creating the ChatClient GUI Part 2 (Level 3)

5. Add the ActionListener for the Quit button. This listener must exit the ChatClient program. Use an anonymous inner class for this listener.

```
private void launchFrame() {
  // GUI component initalization code here
  quitButton.addActionListener(new ActionListener() {
      public void actionPerformed(ActionEvent e) {
        System.exit(0);
  });
  // more code
```

In this solution, the CloseHandler was not reused because the Quit button requires an ActionListener rather than a WindowListener. How could you have satisfied both listener interfaces using the CloseHandler class?

### Task 2 - Compiling the ChatClient Class

# In this task, you compile the ChatClient class. 3 - Running the ChatClient Process In this task, you compile the ChatClient Class. Task 3 - Running the ChatClient Program

you rui 18 you added. In this task, you run the ChatClient program. Test the behavior of the event

# Exercise 2: Creating the Bank ATM GUI Part 2 (Advanced)

In this exercise, you modify the ATMClient class in the BankPrj project by adding necessary event handling capabilities.



**Note** – This is an advanced exercise. It is optional and should only be attempted if you have already completed the previous exercise for this module.

The simulated ATM must behave in this manner:

1. The ATM screen is displayed.

At this stage, the Action buttons must be disabled and the following text must be displayed in the Output text area: Enter your customer ID into the key pad and press the ENTER button.

2. The user enters the ID using the key pad buttons. Each number is displayed in the Data Entry text field.

When the ENTER button is selected, the application retrieves the specified customer object and displays the following text in the Output text area: Welcome FIRST-NAME LAST-NAME if the customer was found; otherwise, the following text is displayed: Customer ID was not found. Finally, if the customer was found, then the Action buttons are enabled.

3. The user selects one of the Action buttons.

If the action is either deposit or withdraw, then the user is prompted to enter the amount. The user can then enter the amount by clicking the key pad buttons which (again) places digits in the Data Entry text field. When the ENTER button is selected, the program executes the action with the amount entered in the Data Entry text field. Finally, the result of the operation must be displayed in the Output text area. At the end of the operation, the GUI should begin again at the top of the ATM operation cycle.

This exercise contains the following sections:

- "Task 1 Modifying the ATMClient Class"
- "Task 2 Compiling the ATMClient Class"
- "Task 3 Running the BankPrj Project"

### Exercise 2: Creating the Bank ATM GUI Part 2 (Advanced)

### Preparation

There is no preparation for this exercise.



**Tool Reference** – Tool references used in this exercise

- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Application Projects: Running Projects

For this exercise, you work in the BankPrj project in the d:\labs\student\projects directory.

### Task 1 — Modifying the ATMClient Class

In this task, you modify the ATMClient class in the source package of the BankPrj project. This class must rely on necessary event listeners to implemented the required behavior.

### Task 2 - Compiling the ATMClient Class

In this task, you compile the ATMClient class.

### Task 3 — Running the BankPrj Project

In this task, you run the BankPrj project.

### Exercise 2: Creating the Bank ATM GUI Part 2 (Advanced)

#### The following is an example ATM transaction for Owen Bryant:

Enter your customer  $\mbox{ID}$  into the key pad and press the  $\mbox{ENTER}$  button. Welcome  $\mbox{Owen}$   $\mbox{Bryant}$ 

Your account balance is: 200.0

Enter the amount to deposit into the key pad and press the ENTER button.

Your deposit of 100.0 was successful.

Your account balance is: 300.0

Enter the amount to withdraw into the key pad and press the ENTER button.

Your withdrawal of 250.0 was successful.

Your account balance is: 50.0



### **Exercise Summary**



**Discussion** – Take a few minutes to discuss what experiences, issues, or discoveries you had during the lab exercise.

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### Lab 14

# **GUI-Based Applications**

### **Objectives**

Upon completion of this lab, you should be able to add menus to the GUI for the ChatRoom project.



### Exercise: Creating the ChatClient GUI, Part 3 (Level 1)

In this exercise, you enhance the GUI for a *chat room* application. You complete the GUI for the ChatClient by adding a JComboBox component, a JScrollPane component, and two menus.

Figure 14-1 shows the GUI design that you will attempt to achieve.

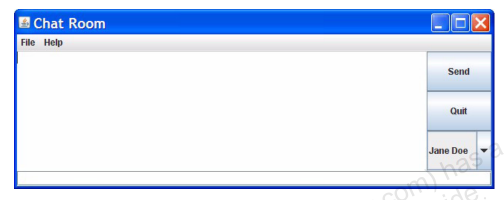


Figure 14-1 GUI Layout for the ChatClient Application

You need to add four features to the existing GUI:

- Add the user name JComboBox component under the Send and Quit buttons. This component enables you to select a name that is posted with every chat line that you enter. You must alter the Send button and JTextField listeners to write the username to the output JTextArea component. Add several user name options including your full name and a few nicknames, such as 1337dud3 or Java Geek.
- Put the JTextArea component into a JScrollPane component. Add a vertical scroll bar but no horizontal scroll bar. Auto scroll the text to the bottom of the JTextArea as the user adds text to the text chat window.
- Add the File menu. This menu must include a Quit menu item that terminates the program when selected.
- Add the Help menu. This menu must include an *About* menu item that pops up a simple dialog box, which displays a comment about the program and about you, the developer.

This exercise contains the following sections:

- "Task 1 Modifying the ChatClient Class"
- "Task 2 Compiling the ChatClient Class"
- "Task 3 Running the ChatClient Program"

### Preparation

There is no preparation for this exercise.



**Tool Reference –** Tool references used in this exercise:

- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the ChatRoomPrj project in the d:\labs\student\projects directory.

### Task 1 — Modifying the ChatClient Class

In this task, you modify the ChatClient class in the source package of the ChatRoomPrj project. This class must implement the GUI design in Figure 14-1 on page L14-2.

### Task 2 - Compiling the ChatClient Class

In this task, you compile the ChatClient class.

### Task 3 - Running the ChatClient Program

In this task, you run the ChatClient program. You should see the GUI shown in Figure 14-1 on page L14-2. If your GUI does not look exactly like the figure, then edit the code to tweak the design to match this figure.

Exercise: Creating the ChatClient GUI, Part 3 (Level 2)

### Exercise: Creating the ChatClient GUI, Part 3 (Level 2)

In this exercise, you enhance the GUI for a chat room application. You complete the GUI for the ChatClient by adding a JComboBox component and two menus.

This exercise contains the following sections:

- "Task 1 Modifying the ChatClient Class"
- "Task 2 Compiling the ChatClient Class"
- "Task 3 Running the ChatClient Program"

### Preparation

There is no preparation for this exercise.



**Tool Reference** – Tool references used in this exercise:

- er com) has a dent Guide. Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

For this exercise, you work in the ChatRoomPrj project in the d:\labs\student\projects directory.

### Task 1 - Modifying the ChatClient Class

In this task, you modify the ChatClient class in the source package of the ChatRoomPrj project. This class must implement the GUI design in Figure 14-1 on page L14-2.

Complete the following steps:

- Add the user name JComboBox component under the Send and Quit buttons. This component enables you to select a name that is posted with every chat line that you enter. Add several user name options including your full name and a few nicknames, such as 1337dud3 or Java Geek.
- 2. Enhance the listeners for the Send button and JTextField to write the user name to the output JTextArea component.

### Exercise: Creating the ChatClient GUI, Part 3 (Level 2)

- 3. Put the JTextArea component into a JScrollPane component. Add a vertical scroll bar but no horizontal scroll bar. Auto scroll the text to the bottom of the JTextArea as the user adds text to the text chat window.
- 4. Add the File menu. This menu must include a Quit menu item that terminates the program when selected.
- 5. Add the Help menu. This menu must include an *About* menu item that pops up a simple dialog box, which displays a comment about the program and about you, the developer.

### Task 2 - Compiling the ChatClient Class

In this task, you compile the ChatClient class.

### Task 3 — Running the ChatClient Program

In this task, you run the ChatClient program. You should see the GUI, shown in Figure 14-1 on page L14-2. If your GUI does not look exactly like the figure, then edit the code to tweak the design to match this figure.

Exercise: Creating the ChatClient GUI, Part 3 (Level 3)

### Exercise: Creating the ChatClient GUI, Part 3 (Level 3)

In this exercise, you enhance the GUI for a chat room application. You complete the GUI for the ChatClient by adding a JComboBox component and two menus.

This exercise contains the following sections:

- "Task 1 Modifying the ChatClient Class"
- "Task 2 Compiling the ChatClient Class"
- "Task 3 Running the ChatClient Program"

### Preparation

There is no preparation for this exercise.



er.com) has a **Tool Reference** – Tool references used in this exercise:

- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

For this exercise, you work in the ChatRoomPrj project in the d:\labs\student\projects directory.

# Task 1 - Modifying the ChatClient Class

In this task, you modify the ChatClient class in the source package of the ChatRoomPrj project. This class must implement the GUI design in Figure 14-1 on page L14-2.

Complete the following steps:

Add the user name JComboBox component under the Send and Quit buttons. This component enables you to select a name that is posted with every chat line that you enter. Add several user name options including your full name and a few nicknames, such as 1337dud3 or Java Geek.

```
public class ChatClient {
  // existing code here
 private JComboBox usernames;
```

```
// existing code here
public ChatClient() {
    // more GUI components initialized
    usernames = new JComboBox();
    usernames.addItem("Jane Doe");
    usernames.addItem("1337dud3");
    usernames.addItem("Java Geek");
}
// existing code here
}
```

- 2. Add the aboutDialog instance variable of type javax.swing.JDialog to the ChatClient class.
- 3. Add the frame instance variable of type javax.swing.JFrame to the ChatClient class.
- 4. Modify the declaration and initialization of the frame variable in the launchFrame method to the following:

#### frame = new JFrame("Chat Room");

5. Enhance the listeners for the Send button and JTextField to write the user name to the output JTextArea component.

```
private class SendHandler implements ActionListener {
  public void actionPerformed(ActionEvent e) {
    String text = input.getText();
    output.append(usernames.getSelectedItem() + ": " + text + "\n");
    input.setText("");
  }
}
```

6. Add a JScrollPane component to the project and add the JTextArea component to the a JScrollPane. Add a vertical scroll bar but no horizontal scroll bar.

#### Exercise: Creating the ChatClient GUI, Part 3 (Level 3)

Auto scroll the text to the bottom of the JTextArea as the user adds text to the text chat window.

```
// Add to SendHandler to enable AutoScroll
output.setCaretPosition(output.getDocument().getLength()-1);
```

8. Add the File menu. This menu must include a Quit menu item that terminates the program when selected.

```
public void launchFrame() {
  // existing code here
  // Create menu bar and File menu
      JMenuBar mb = new JMenuBar();
      JMenu file = new JMenu("File");
      JMenuItem quitMenuItem = new JMenuItem("Quit");
      quitMenuItem.addActionListener(new ActionListener() {
                                chiwoongs on aver com) has a chiwoongs on student Guide.
           public void actionPerformed(ActionEvent e) {
               System.exit(0);
           }
      });
      file.add(quitMenuItem);
      mb.add(file);
      frame.setJMenuBar(mb);
// existing code here
```

Add the Help menu. This menu must include an *About* menu item that pops up a simple dialog box, that displays a comment about the program and about you, the developer.

```
public void launchFrame() {
  // existing menu bar code here
      // Add Help menu to menu bar
      JMenu help = new JMenu("Help");
      JMenuItem aboutMenuItem = new JMenuItem("About");
      aboutMenuItem.addActionListener(new AboutHandler());
      help.add(aboutMenuItem);
      mb.add(help);
 // existing code here
}
private class AboutHandler implements ActionListener {
  public void actionPerformed(ActionEvent e) {
    // Create the aboutDialog when it is requested
    if ( aboutDialog == null ) {
      aboutDialog = new AboutDialog(frame, "About", true);
```

```
aboutDialog.setVisible(true);
  }
    private class AboutDialog extends JDialog implements ActionListener
{
        public AboutDialog(Frame parent, String title, boolean modal) {
             super(parent, title, modal);
            add(new JLabel("The ChatClient is a neat tool that allows you
to talk " +
                     "to other ChatClients via a
ChatServer"), BorderLayout.NORTH);
             JButton b = new JButton("OK");
             add(b, BorderLayout.SOUTH);
        // Hide the dialog box when the OK button is pushed public void actionPerformed(ActionEvent a) (
             b.addActionListener(this);
                                  ... pushed
... e) {
he ("}
    }
```

# Task 2 - Compiling the ChatClient Class

In this task, you compile the ChatClient class.

### Task 3 - Running the ChatClient Program

In this task, you run the ChatClient program. You should see the GUI shown in Figure 14-1 on page L14-2. If your GUI does not look exactly like the figure, then edit the code to tweak the design to match this figure.

### **Exercise Summary**



**Discussion** – Take a few minutes to discuss what experiences, issues, or discoveries you had during the lab exercise.

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### Lab 15

### **Threads**

### **Objectives**

Upon completion of this lab, you should be able to create a simple multithreaded application.

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Exercise: Using Multithreaded Programming (Level 1)

### Exercise: Using Multithreaded Programming (Level 1)

In this exercise, you become familiar with the concepts of multithreading by writing a multithreaded program.

The purpose of this lab is to create three threads and run them at the same time. While they are running, they print out their names to the standard output stream. By observing what is printed, you can observe how the threads run and in what order.

This exercise contains the following sections:

- "Task 1 Creating the PrintMe Class"
- "Task 2 Creating the TestThreeThreads Class"
- @naver.com) has @student Guide. "Task 3 - Compiling the TestThreeThreads Class"
- "Task 4 Running the TestThreeThreads Program"

### Preparation

There is no preparation required for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Java Application Projects: Opening Projects
- Java Development: Java Classes: Creating Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java **Programs**

For this exercise, you work in the ThreadProject project in the d:\labs\student\exercises\15\_threads directory.

## Task 1 - Creating the PrintMe Class

Complete the following steps:

 Open the ThreadProject project in the d:\labs\student\exercises\15\_threads directory.

2. Create a PrintMe class in the source package of the ThreadProject with the following characteristics:

Class Name: PrintMe

Project: ThreadProject

Location: Source Packages
Package: default package

Add code so that **PrintMe** implements **Runnable**.

The class implements the Runnable interface. The run method of the class performs the following actions 10 times: Print the name of the current thread and then sleep for 2 seconds.

## Task 2 – Creating the TestThreeThreads Class

In this task, you create a TestThreeThreads class in the source package of the ThreadProject with the following characteristics:

Class Name: TestThreeThreads

Project: ThreadProject

Location: Source Packages
Package: default package

The main method of the class creates three threads using the PrintMe runnable class. Give each thread a unique name using the setName method. Start each thread.

## Task 3 – Compiling the TestThreeThreads Class

In this task, you compile the TestThreeThreads class.

## Task 4 – Running the TestThreeThreads Program

In this task, you run the TestThreeThreads program. You should see output similar to this:

- T3 Moe
- T2 Curly
- T1 Larry
- T1 Larry
- T3 Moe
- T2 Curly
- T1 Larry
- T3 Moe
- T2 Curly
- T1 Larry
- --TY
  -- Larry
  T3 Moe
  T2 Curly
  T1 Larry
  T3 Moe
  F2 Curly
  T1 Larry
  T3 Moe
  T2 Curly

- T3 Moe
- T2 Curly
- T1 Larry
- T3 Moe
- T2 Curly

Run this program several times. You might see different results for each execution.

**Discussion** – Can you explain the behavior of your program?



## Exercise: Using Multithreaded Programming (Level 2)

In this exercise, you become familiar with the concepts of multithreading by writing a multithreaded program.

This exercise contains the following sections:

- "Task 1 Creating the PrintMe Class"
- "Task 2 Creating the TestThreeThreads Class"
- "Task 3 Compiling the TestThreeThreads Class"
- "Task 4 Running the TestThreeThreads Program"

## Preparation

There is no preparation required for this exercise.



**Tool Reference –** Tool references used in this exercise:

- Java Development: Java Application Projects: Opening Projects
- Java Development: Java Classes: Creating Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the ThreadProject project in the d:\labs\student\exercises\15\_threads directory.

## Task 1 - Creating the PrintMe Class

Complete the following steps:

 Open the ThreadProject project in the d:\labs\student\exercises\15\_threads directory.

2. Create the PrintMe class with the following characteristics:

Class Name: PrintMe

Project: ThreadProject

Location: Source Packages
Package: default package

Add code so that **PrintMe** implements **Runnable**.

3. Create the run method to loop the following 10 times: Print the name of the current thread and then sleep for 2 seconds.

## Task 2 - Creating the TestThreeThreads Class

In this task, you create a TestThreeThreads class in the source package of the ThreadProject project.

Complete the following steps:

1. Create the TestThreeThreads class with the following characteristics:

Class Name: TestThreeThreads

Project: ThreadProject

Location: Source Packages
Package: default package

- 2. Create the main method.
  - a. Create three Thread objects and pass an instance of the PrintMe class to each constructor.
  - b. Give each thread a unique name using the setName method.
  - c. Start each thread.

## Task 3 – Compiling the TestThreeThreads Class

In this task, you compile the TestThreeThreads class.

#### Task 4 - Running the TestThreeThreads Program

In this task, you run the TestThreeThreads program. You should see output similar to that shown in "Task 4 – Running the TestThreeThreads Program" on page L15-4.

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## Exercise: Using Multithreaded Programming (Level 3)

In this exercise, you become familiar with the concepts of multithreading by writing a multithreaded program.

This exercise contains the following sections:

- "Task 1 Creating the PrintMe Class"
- "Task 2 Creating the TestThreeThreads Class"
- "Task 3 Compiling the TestThreeThreads Class"
- "Task 4 Running the TestThreeThreads Program"

## Preparation

There is no preparation required for this exercise.



**Tool Reference –** Tool references used in this exercise:

- Java Development: Java Application Projects: Opening Projects
- Java Development: Java Classes: Creating Java Classes
- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Development: Java Classes: Modifying Java Classes: Executing Java Programs

For this exercise, you work in the ThreadProject project in the d:\labs\student\exercises\15\_threads directory.

## Task 1 – Creating the PrintMe Class

Complete the following steps:

 Open the ThreadProject project in the d:\labs\student\exercises\15\_threads directory.

Create the PrintMe class with the following characteristics: 2.

Class Name: PrintMe

Project: ThreadProject

Location: Source Packages Package: default package

Add code so that **PrintMe** implements **Runnable**.

```
class PrintMe implements Runnable {
  // more code here
}
```

Create the run method to loop the following 10 times: Print the name of the current thread and then sleep for 2 seconds.

```
chiwoongs@naver.com) has a chiwoongs. Student Guide.
public void run() {
    for (int x = 0; x < 10; x++) {
        System.out.println(Thread.currentThread().getName());
        try {
           Thread.sleep(2000);
        } catch(Exception e) {}
    }
}
```

## Task 2 - Creating the TestThreeThreads Class

In this task, you create a TestThreeThreads class in the source package of the ThreadProject project.

Complete the following steps:

Create the TestThreeThreads class with the following characteristics:

Class Name: TestThreeThreads

Project: ThreadProject

Location: Source Packages Package: default package

```
public class TestThreeThreads {
  // more code here
}
```

Threads Lab 15-9

#### Exercise: Using Multithreaded Programming (Level 3)

- 2. Create the main method.
  - a. Create three Thread objects and pass an instance of the PrintMe class to each constructor.

```
public static void main(String[] args) {
   Runnable prog = new PrintMe();
   Thread t1 = new Thread(prog);
   Thread t2 = new Thread(prog);
   Thread t3 = new Thread(prog);

   // more code here
}

   b. Give each thread a unique name using the setName method.

t1.setName("T1 - Larry");
   t2.setName("T2 - Curly");
   t3.setName("T3 - Moe");
        c. Start each thread.

t1.start();
   t2.start();
   t3.start();
```

## Task 3 - Compiling the TestThreeThreads Class

In this task, you compile the TestThreeThreads class.

## Task 4 - Running the TestThreeThreads Program

In this task, you run the TestThreeThreads program. You should see output similar to that shown in "Task 4-Running the TestThreeThreads Program" on page L15-4.

# **Exercise Summary**



**Discussion** – Take a few minutes to discuss what experiences, issues, or discoveries you had during the lab exercise.

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## Lab 16

# Networking

# **Objectives**

Upon completion of this lab, you should be able to build a GUI client to connect to a remote server by using Transmission Control Protocol/Internet Protocol (TCP/IP).

## Exercise: Creating a Socket Client (Level 1)

In this exercise, you write the code to connect the *chat room* client with the chat server.

The chat server is responsible for sending messages received from one client to all connected clients (including the original sender). Figure 16-1 shows an architecture diagram of several clients attached to the single chat server. In this scenario, Simon types **This is cool!** into the message JTextField component. Simon's client then prepends his name Simon: onto the message and sends it to the server over the output stream (Step 1). The server receives the message and then forwards the message to each attached client (Steps 2–4); the order of the forwarded messages is unimportant.

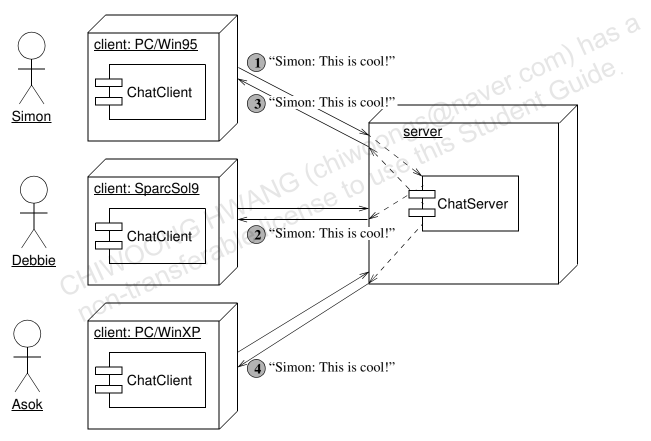


Figure 16-1 The Chat Server Sends Any Message to All Attached Clients

The chat client (your application) must be modified to perform two behaviors: It must send the user's messages to the server, and it must display the messages it receives from the server to the output JTextArea component. Figure 16-2 shows a detailed design for the elements of the ChatClient application. You will add the doConnect method to the ChatClient class to initiate the socket connection to the chat server.

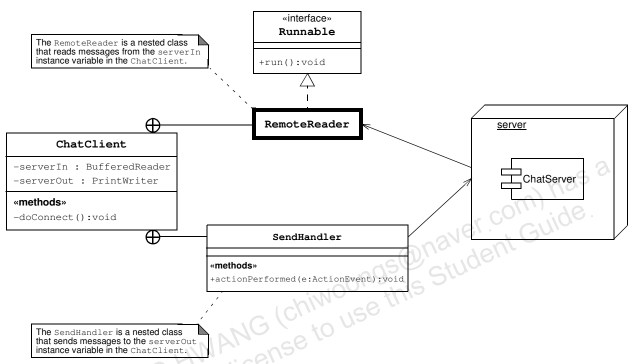


Figure 16-2 Detailed Design of the ChatClient Application

This exercise contains the following sections:

- "Task 1 Modifying the ChatClient Class"
- "Task 2 Compiling the ChatClient Class"
- "Task 3 Running the ChatRoomPrj Project"

#### Preparation

There is no preparation for this exercise.



**Tool Reference** – Tool references used in this exercise:

- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Application Projects: Setting the Main Class
- Java Development: Java Application Projects: Setting VM Options
- Java Development: Java Application Projects: Running Projects

For this exercise, you work in the ChatRoomPrj project in the projects directory.

Task 1 - Modifying the ChatClient Class

In this task you modified. ChatRoomPrj project. Implement the client-server communication based on the detailed design in Figure 16-2 on page L16-3.

## Task 2 - Compiling the ChatClient Class

In this task, you compile the ChatClient class.

#### Task 3 - Running the ChatRoomPrj Project

Complete the following steps:

Set the main class of the ChatRoomPri project to ChatClient.



**Tool Reference** – Java Development: Java Application Projects: Setting VM

**Options** 

- 2. Set the following system properties to the ChatRoomPrj project:
  - -DserverIP=<server-host>
  - -DserverPort=2000



**Note** – Ask your instructor for the value of the server-host.

3. Run the ChatRoomPrj project.

If your program connects to the server successfully, then the output text area will display a message from the server with a secret passphrase. When you send that passphrase to the server, you then trigger an event on the server that plays a gong. This event will indicate that your application is working correctly.

Good luck and have fun!

Exercise: Creating a Socket Client (Level 2)

## Exercise: Creating a Socket Client (Level 2)

In this exercise, you write the code to connect the *chat room* client with the chat server.

This exercise contains the following sections:

- "Task 1 Modifying the ChatClient Class"
- "Task 2 Compiling the ChatClient Class"
- "Task 3 Running the ChatRoomPrj Project"

#### Preparation

There is no preparation for this exercise.



**Tool Reference –** Tool references used in this exercise

- Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Application Projects: Setting the Main Class
- Java Development: Java Application Projects: Setting VM Options
- Java Development: Java Application Projects: Running Projects

For this exercise, you work in the ChatRoomPrj project in the projects directory.

## Task 1 — Modifying the ChatClient Class

In this task, you modify the ChatClient class in the source package of the ChatRoomPrj project. Implement the client-server communication based on the detailed design in Figure 16-2 on page L16-3.

Complete the following steps:

- 1. Import the java.net and java.io packages.
- Add instance variables to hold the input and output streams for the socket connection. You might need additional instance variables, depending on your implementation.

- 3. Add the doConnect method to initiate the TCP/IP socket connection to the server. Ask your instructor for the hostname (or IP address) and port number of the server application.
  - a. Initialize server IP and port information.
  - b. Create the connection to the chat server.
  - c. Prepare the input stream and store it in an instance variable.
  - d. Prepare the output stream and store it in an instance variable.
  - e. Launch the reader thread.
  - f. Use a catch clause to capture any exceptions.
- 4. Modify the launchFrame method to call the doConnect method.
- 5. Modify the SendHandler nested class to send the message text (and the user name) to the socket output stream. Delete the code that displayed the message to the output text area.
- 6. Create the RemoteReader nested class that implements the Runnable interface. The run method must read a line at a time from the socket input stream in an infinite loop.

## Task 2 - Compiling the ChatClient Class

In this task, you compile the ChatClient class.

## Task 3 - Running the ChatRoomPrj Project

Complete the following steps:

1. Set the main class of the ChatRoomPrj project to ChatClient.



**Tool Reference** – Java Development: Java Application Projects: Setting VM Options

- 2. Set the following system properties to the ChatRoomPrj project:
  - -DserverIP=<server-host>
  - -DserverPort=2000

#### Exercise: Creating a Socket Client (Level 2)



Note - Ask your instructor for the value of the server-host.

3. Run the ChatRoomPrj project.

If your program connects to the server successfully, then the output text area will display a message from the server with a secret passphrase. When you send that passphrase to the server, you then trigger an event on the server that plays a gong. This event will indicate that your application is working correctly.

Good luck and have fun!

## Exercise: Creating a Socket Client (Level 3)

In this exercise, you will write the code to connect the chat room client with the chat server.

This exercise contains the following sections:

- "Task 1 Modifying the ChatClient Class"
- "Task 2 Compiling the ChatClient Class"
- "Task 3 Running the ChatRoomPrj Project"

#### Preparation



- Tool Reference Tool references used in this exercise:

   Java Development: Java Cl-Java Development: Java Classes: Modifying Java Classes: Compiling Java Classes
- Java Application Projects: Setting the Main Class
- Java Development: Java Application Projects: Setting VM Options
- Java Development: Java Application Projects: Running Projects

For this exercise, you work in the ChatRoomPrj project in the projects directory.

# Task 1 - Modifying the ChatClient Class

In this task, you modify the ChatClient class in the source package of the ChatRoomPr j project. Implement the client-server communication based on the detailed design in Figure 16-2 on page L16-3.

#### Exercise: Creating a Socket Client (Level 3)

Complete the following steps:

1. Import the java.net and java.io packages.

```
import java.net.*;
import java.io.*;
```

2. Add instance variables to hold the input and output streams for the socket connection. You might need additional instance variables, depending on your implementation.

```
public class ChatClient {
   // existing code here
   private Socket connection = null;
   private BufferedReader serverIn = null;
   private PrintStream serverOut = null;
   // existing code here
}
```

3. Add the doConnect method to initiate the TCP/IP socket connection to the server. Ask your instructor for the hostname (or IP address) and port number of the server application.

```
private void doConnect() {
```

a. Initialize server IP and port information.

```
// Initialize server IP and port information
String serverIP = System.getProperty("serverIP", "127.0.0.1");
String serverPort = System.getProperty("serverPort", "2000");
```



**Note** – You could have hard coded the server IP address and port number in the Socket constructor call below. The code for this step demonstrates how to make these values dynamic at runtime. The system properties, serverIP and serverPort, can be assigned on the java command using the –D option, as follows:

```
java -DserverIP=myhost.example.com
-DserverPort=47 ChatClient
```

b. Create the connection to the chat server.

```
try {
  connection = new Socket(serverIP, Integer.parseInt(serverPort));
```

c. Prepare the input stream and store it in an instance variable.

```
InputStream is = connection.getInputStream();
InputStreamReader isr = new InputStreamReader(is);
serverIn = new BufferedReader(isr);
```

d. Prepare the output stream and store it in an instance variable.

```
serverOut = new PrintStream(connection.getOutputStream());
                     Launch the reader thread.
                 e.
    Thread t = new Thread(new RemoteReader());
    t.start();
                 f.
                      Use a catch clause to capture any exceptions.
  } catch (Exception e) {
    System.err.println("Unable to connect to server!");
    e.printStackTrace();
  } // END of try-catch block
} // END of doConnect method
                 Modify the launchFrame method to call the doConnect method.
private void launchFrame() {
  // existing code here
  doConnect();
}
             5.
                 Modify the SendHandler nested class to send the message text (and the
                 user name) to the socket output stream. Delete the code that displayed the
                 message to the output text area.
private class SendHandler implements ActionListener {
  public void actionPerformed(ActionEvent e) {
    String text = input.getText();
    text = usernames.getSelectedItem() + ": " + text + "\n";
    serverOut.print(text);
    input.setText("");
  } // END of actionPerformed method
} // END of SendHandler nested class
                 Create the RemoteReader nested class that implements the Runnable
                 interface. The run method must read a line at a time from the socket input
                 stream in an infinite loop.
private class RemoteReader implements Runnable {
  public void run() {
    try {
      while ( true ) {
         String nextLine = serverIn.readLine();
        output.append(nextLine + "\n");
        output.setCaretPosition(output.getDocument().getLength()-1);
       }
    } catch (Exception e) {
      System.err.println("Error while reading from server.");
      e.printStackTrace();
  } // END of run method
```

#### Exercise: Creating a Socket Client (Level 3)

} // END of RemoteReader nested class

CHINOONG HWANG (chiwoongs@naver.com) have this Student Guide.

## Task 2 - Compiling the ChatClient Class

In this task, you compile the ChatClient class.

## Task 3 — Running the ChatRoomPrj Project

Complete the following steps:

1. Set the main class of the ChatRoomPrj project to ChatClient.



**Tool Reference** – Java Development: Java Application Projects: Setting VM Options

- 2. Set the following system properties to the ChatRoomPrj project:
  - -DserverIP=<server-host>
  - -DserverPort=2000



Note – Ask your instructor for the value of the server-host.

3. Run the ChatRoomPrj project.

If your program connects to the server successfully, then the output text area will display a message from the server with a secret passphrase. When you send that pass phrase to the server, you then trigger an event on the server that plays a gong. This event will indicate that your application is working correctly.

Good luck and have fun!

## **Exercise Summary**



**Discussion** – Take a few minutes to discuss what experiences, issues, or discoveries you had during the lab exercise.

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•	Interpretations
•	Conclusions
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