Course Number CSci 120

Descriptive Title Object-oriented Programming

Programming Language Jav

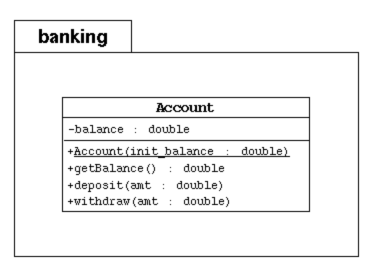
Problem Set Number 2
Problem Number 2

Activity Title Create a Simple Banking Package

## **Objective**

This exercise will introduce you to the banking project which we will return to in several problem sets. This project will (eventually) consist of a bank with several customers with several account each and a report. These classes will evolve over the next problem sets.

In this exercise, you will create very simple version of the Account class. You will place this source file in the banking package. A test program, TestBanking, has been written in the default package that creates a single account. It initializes the balance of that account and performs several simple transactions. Finally, the test program displays the final balance of the account.



## **Directions**

Start by changing your working directory to Problem Set 2/Problem 2 on your computer.

1. Create the banking directory. Use a command such as:

```
mkdir banking
```

- 2. Create the Account class in the file Account.java under the banking directory. This class must implement the model in the above UML diagram.
  - a. Declare one private object attribute: balance; this attribute will hold the current (or "running") balance of the bank account
  - b. Declare a public constructor that takes one parameter (init\_balance); that populates the balance attribute
  - c. Declare a public method getBalance that retrieves the current balance
  - d. Declare a public method deposit that adds the amount parameter to the current balance
  - e. Declare a public method withdraw that removes the amount parameter from the current balance
- 3. In the main Problem 2 directory, compile the TestBanking.java file. This has a cascading effect of compiling all of the classes used in the program; thus compiling the Account.java file under the banking directory.

```
javac -d TestBanking.java
```

4. Run the TestBanking class. You should see the following output:

```
Creating an account with a 500.00 balance. Withdraw 150.00 Deposit 22.50 Withdraw 47.62 The account has a balance of 324.88
```