

# **East West University Department of Computer Science and Engineering**

CSE 110: LAB 08 (Handout) Course Instructor: Dr. Mohammad Rezwanul Huq

# **Inheritance and Polymorphism**

## Lab Objective

Familiarize students with the implementation of inheritance and polymorphism in Java.

#### **Lab Outcomes**

After completing this lab successfully, students will be able to:

- 1. Write the definition of the super class and extend it to create multiple subclasses.
- 2. Write codes to implement polymorphism.

#### **Psychomotor Learning Levels**

This lab involves activities that encompass the following learning levels in psychomotor domain.

Level	Category	Meaning	Keywords
P1	Imitation	Copy action of	Relate, Repeat, Choose, Copy,
		another; observe and	Follow, Show, Identify, Isolate.
		replicate.	
P2	Manipulation	Reproduce activity	Copy, response, trace, Show,
	_	from instruction or	Start, Perform, Execute,
		memory	Recreate.

#### **Lab Activities**

#### A. Defining the Superclass

(The Account class)

Design a class named **Account** that contains:

- A private **int** data field named **id** for the account (default **0**).
- A private **double** data field named **balance** for the account (default **0.0**).
- A private **double** data field named **annualInterestRate** that stores the current interest rate (default **0.0**).
- A private **Calendar** data field named **dateCreated** that stores the date when the account was created. Use Calendar type object.
- A no-arg constructor that creates a default account.
- A constructor that creates an account with the specified id, initial balance and annual interest rate. Within the constructor, assign the value of dateCreated using Calendar.getInstance().
- The accessor and mutator methods for id. balance, and annualInterestRate.
- The accessor method for **dateCreated**.
- A method named **getMonthlyInterestRate()** that returns the monthly interest rate. **monthlyInterestRate** is **annualInterestRate** / **12**. Note that **annualInterestRate** is a percentage, e.g., like 4.5%. You need to divide it by 100
- The method **getMonthlyInterestAmount()** is to return monthly interest amount, not the interest rate. Monthly interest amount is **balance** \* **monthlyInterestRate**.
- A method named withdraw that withdraws a specified amount from the account.
- A method named **deposit** that deposits a specified amount to the account.

CSE110 (DMRH) Page 1

Write a test program that creates an **Account** object with an account ID of 1122, a balance of \$20,000, and an annual interest rate of 4.5%. Use the **withdraw** method to withdraw \$2,500, use the **deposit** method to deposit \$3,000, and print the balance, the monthly interest, and the date when this account was created.

#### **B.** Creating the Subclasses

Create two subclasses for checking and saving accounts named as **CheckingAccount** and **SavingsAccount**.

- A checking account has an overdraft limit which is double type variable.
- A savings account has issued with a credit card automatically. It holds the 16-digit card number an expiry date (Calendar type object). SavingsAccount class must have a method getCreditBalance that returns a credit balance which is three times of the current balance in the account.

### C. Defining an Array/ArrayList of Account type objects in Main method

To understand polymorphism, you need to define an array/array list of Account type objects based on user-provided option. Your main() method must display the following first:

```
Press (1) for creating a Checking Account
Press (2) for creating a Savings Account
```

You must create at least 4 account type objects in this manner and perform one deposit and one withdraw operation for each account.

Afterwards, print the followings for each account using the concept of Polymorphism. You must not use any toString() method.

For a Checking Account:	For a Savings Account:	
This is a Checking Account	This is a Savings Account	
Account ID:	Account ID:	
Date Created:	Date Created:	
Current Balance:	Current Balance:	
Annual Interest Rate:	Annual Interest Rate:	
Monthly Interest Amount:	Monthly Interest Amount:	
Overdraft Limit:	Credit Card Number:	
	Card Expiry Date:	
	Credit Balance:	

#### D. (Additional Task) Defining abstract class and abstract methods

Define the **Account** class as an abstract class and all methods of Account as abstract methods except constructors. Modify the rest of the code accordingly.

CSE110 (DMRH) Page 2