

Inheritance - Pairs Exercise

The purpose of this exercise is to provide you the opportunity to practice writing code that makes use of the Object-Oriented Programming principle of [inheritance](#).

This exercise is comprised of three parts. Parts 1 and 2 are to be completed on the first day and are associated with the first day of the inheritance lecture (Monday). Part 3 is to be completed on the second day after the second lecture on inheritance (Wednesday).

Learning Objectives

After completing this exercise, students will understand:

- How to create "super" classes.
- How to "inherit" behavior and attributes in child classes.
- How to appropriately use abstract classes.

Evaluation Criteria & Functional Requirements

- The project must not have any build errors.
- Code is presented in a clean, organized format.
- Code is appropriately encapsulated.
- Inheritance is being used appropriately to avoid code duplication.
- The code meets the specifications defined below.

Bank Teller Application

Notes for All Classes

- X in the set column indicates it **should have a setter**.
 - Nothing in the set column indicates the attribute is [derived](#).
 - Read only attributes do not require a setter.
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Part 1 (Day 1)

Create three new classes to represent a bank account, savings account, and a simple checking account.

BankAccount

The BankAccount class represents a simple checking or savings account at a bank.

Implement the **BankAccount** class.

Constructor	Description			
BankAccount()	A new bank account's balance is defaulted to a 0 dollar balance.			
Attribute Name	Data Type	Get	Set	Description
accountNumber	String	X	X	Returns the account number that the account belongs to.
balance	BigDecimal	X		Returns the balance value of the bank account in USD.
Method Name		Return Type		Description
deposit(BigDecimal amountToDeposit)		BigDecimal		Adds amountToDeposit to the current balance, and returns the new balance of the bank account.
withdraw(BigDecimal amountToWithdraw)		BigDecimal		Subtracts amountToWithdraw from the current balance, and returns the new balance of the bank account.
transfer(BankAccount destinationAccount, BigDecimal transferAmount)		void		Withdraws transferAmount from this account and deposits it into destinationAccount .

CheckingAccount

Implement the **CheckingAccount** class.

A **CheckingAccount** "is-a" **BankAccount**, but also has some additional rules:

Override Method	Description
withdraw	If the balance falls below \$0.00 a \$10.00 overdraft fee is also withdrawn from the account.
withdraw	Checking account cannot be more than \$100.00 overdrawn. If a withdrawal is requested leaving the account more than \$100.00 overdrawn, it fails and the balance remains the same.

SavingsAccount

Implement the `SavingsAccount` class.

A `SavingsAccount` "is-a" `BankAccount`, but also has some additional rules:

Override Method	Description
withdraw	If the current balance is less than \$150.00 when a withdrawal is made, an additional \$2.00 service charge is withdrawn from the account.
withdraw	If a withdrawal is requested for more than the current balance, the withdrawal fails and balance remains the same. No fees are incurred.

Sample usage

```
BankAccount checkingAccount = new CheckingAccount();
BankAccount savingsAccount = new SavingsAccount();

BigDecimal amountToDeposit = new BigDecimal("1.00");
BigDecimal newBalance = checkingAccount.deposit(amountToDeposit);

BigDecimal amountToTransfer = new BigDecimal("0.50");
checkingAccount.transfer(savingsAccount, amountToTransfer);
```

Part 2 (Day 1)

Create a bank customer that has bank accounts, as well as a command line application to verify your code is working as expected.

BankCustomer

Implement the `BankCustomer` class.

Attribute Name	Data Type	Get	Set	Description
name	String	X	X	Returns the account holder name that the account belongs to.
address	String	X	X	Returns the account number that the account belongs to.
phoneNumber	String	X	X	Returns the account number that the account belongs to.
accounts	BankAccount[]	X		Returns the customer's list of BankAccounts as an array.

Method Name	Return Type	Description
addAccount(BankAccount newAccount)	void	Adds newAccount to the customer's list of accounts.

Sample usage

```
BankAccount checkingAccount = new CheckingAccount();
BankAccount savingsAccount = new SavingsAccount();

BankCustomer jayGatsby = new BankCustomer();
jayGatsby.addAccount(checkingAccount);
jayGatsby.addAccount(savingsAccount);

System.out.println(String.format("Jay Gatsby has %s accounts.",
    jayGatsby.getAccounts().length)) // Jay Gatsby has 2 accounts.
```

BankTeller

Create a class called BankTeller that has a void main method that allows you to verify that your application is working as expected.

Things you should verify:

- The withdraw method works as expected for Checking and Savings accounts.
 - The deposit method works as expected.
 - Accounts can be added to a bank customer.
 - Determining if a customer is a VIP works as expected. (Part 3)
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DAY 3 - WEDNESDAY EXERCISE

Part 3 (Day 2)

Customers whose combined account balances are at least \$25,000 are considered VIP customers and receive special privileges.

Add a method called `isVip` to the `BankCustomer` class that returns true if the sum of all accounts belonging to the customer is at least \$25,000 and false otherwise.

Getting Started

- Import the inheritance-exercises-pair project into Eclipse.
- Add the appropriate classes to satisfy the requirements.

Tips and Tricks

- When adding accounts to customers, there is a data structure we learned about that makes it a lot easier to add items. Keep in mind, if you have appropriately encapsulated your attributes, the type of object you use to store the accounts doesn't need to be the same as the type that is returned from the `getAccounts` method.
 - We will be learning about a principle over the next few days called [polymorphism](#). This isn't something you need to know to do the work in this exercise, but you may want to revisit this code after learning about it to see how this concept may have changed your overall design.
 - We will also be learning about a concept called abstract classes. Again, after learning this concept, how might this change your approach to the solution you provide?
 - A good way to determine if you are implementing inheritance correctly is to read the code or classes out loud. A child class "is-a" type of its parent. For instance, a `CheckingAccount` "is-a" `BankAccount`. Is a `BankCustomer` a `BankAccount`, or does a `BankCustomer` have a `BankAccount`? Thinking about the relationships of objects in these terms will help you to quickly identify opportunities to improve your code.
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