**Object-Oriented Programming Lab#7, Fall 2019**

**Today’s Topics**

* Inheritance
* encapsulation
* method override
* method overload
* subclass polymorphism
* abstract class

**A Banking System**

Create a **Banking System**, where a user can **create new account**, **deposit** money, **withdraw** money and **check** the balance. There are different types of **BankAccount** a user can create. See below for the requirements of different types of account.

* **Savings account:** A savings account allows user to accumulate ***interest*** on funds he has saved for future needs. Savings account required a ***minimum balance***. For our purpose let’s assume the **minimum balance** is 2000 Tk and **interest rate** is 5%. From savings account, user is only **allowed to withdraw a maximum amount** of money which will be set up during the account creation.
* **Current account:** Current account offers easy access to your money for your daily transactional needs and help keep your cash secure. You need a **trading license** to open a Current account. There is no restriction on how much money you can withdraw from Current account but you need a ***minimum balance*** of 5000 TK in your account.

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***What you need to do:***

1. Create an abstract **BankAccount** class:
   1. Add 4 private instance variables; ***memberName***, ***accountNumber***, ***accountBalance***, ***minimumBalance.***
   2. Implement constructor. You need to pass ***memberName***, ***accountBalance*** & ***minimumBalance*** as parameter.
      * *You need to auto-generate a 5 digit* ***accountNumber*** *inside the constructor. So, you do not need to pass the* ***accountNumber*** *as a parameter in the constructor.* (See the example below for how to generate 5 digit random number)

Add the following methods inside the class;

* 1. **public void deposit(double depAmount)**
* Inside the method the ***accountBalance*** need to be increased by the “***depAmount***” amount.
  1. **public void withdraw(double withAmount)**
* The ***accountBalance*** is decreased by “***withAmount***” amount. We have to make sure the balance does not become less than ***minimumBalance***.
  1. Add **public** **getter** method for ***accountNumber***, ***accountBalance*** attributes and getter/setter method for other attributes.
  2. **public void display()**
* This method displays the attributes in the format “Name:[membeName]; Account Number:[accountNumber]; Balance:[accountBalance]”.

**Code to generate 5 digit random number: (3 different examples below)**

*The* ***num*** *variable in the examples below will store a 5 digit number in String format.*

***Example1****:*

Random rand = **new** Random();

**String** num ="" + rand.nextInt(10) + rand.nextInt(10)+ rand.nextInt(10)+ rand.nextInt(10)+ rand.nextInt(10);

***Example2****:*

Random rand = **new** Random();

**String** num = 10000 + rand.nextInt(89999) + "";

***Example3****:*

**String** num = 10000 + (**int**)(Math.*random*()\*89999) + "";

1. Create a **SavingsAccount** class:
   1. Make this class a **subclass** of **BankAccount** class.
   2. Add **two additional private** instance variables.
      * One is “***interest***”, initialize it to 5% [0.05].
      * Another variable for ***maximum withdraw*** amount limit, name it as ***maxWithLimit***.
   3. Implement constructor.

You need to pass ***memberName***, ***accountBalance*** , and ***maxWithLimit*** as parameter. Inside the constructor, call parent class’s constructor. Note: You need to make sure ***minimumBalance*** is set to 5000.

* 1. Add a **private** method ***double calculateInterest()***

Inside the method calculate the total interest (accountBalance\*interest) and return the total interest.

* 1. Add ***double*** ***getNetBalance***() method.

This method will calculate the total interest by calling ***calculateInterest()*** method and return (*accountBalance* + total interest) but it won’t change the ***accountBalance*** value.

* 1. Override ***withdraw(double)*** method.

This method will allow to withdraw money if the withdraw amount is less than the maximum withdraw limit and doesn’t set the ***accountBalance*** less than ***minimumBalance*** after withdraw. So, you need to call the parent class’s withdraw method.

* 1. Override ***void display()***
* Call the ***display()*** method of parent class and then print “; interest:[ accountBalance\*interest]; maxWithdrawLimit:[maxWithLimit]”.
  1. Add getter/setter method for the additional attributes.

1. Create a **CurrentAccount** class:
   1. Make this class as the subclass of the **BankAccount** class
   2. Add an instance variable ***tradeLicenseNumber***.
   3. Implement constructor.
2. Now create a class name “**Bank**” which will mimic a real Bank that holds a list of **BankAccount**. You can use an Array or **ArrayList** to hold the list of **BankAccount**. So, the class will have only one attribute ***ArrayList<BankAccount> accounts***. Add the following methods to the class.
   1. ***private void addAccount(BankAccount acc)***

* Inside the method, add the ***acc*** object to the ***accounts*** list. Use the parameters to create the BankAccount object.
  1. ***void addAccount(String name, double balance, double maxWithimit )***
* Inside the method, create a ***SavingAccount*** object using the parameter provided and add the account to the list using ***addAccount(BankAccount)*** method.
  1. ***void addAccount(String name, double balance, String tradeLicense)***
* Inside the method, create a ***CurrentAccount*** object using the parameter provided and add the account to the list using ***addAccount(BankAccount)*** method.
  1. ***private BankAccount findAccount(String accountNum)***
* This method will loop through the list of the **BankAccount** (***accounts***) and find the account that has matching ***accountNumber*** as the parameter. If the matching **BankAccount** is available return the object otherwise return null.
  1. ***void deposit(String accountNum, double amt)***
* Inside the method call ***findAccount(String)*** to find the account with matching ***accountNum*** and then call ***deposit(double)*** method of that object.
  1. **void withdraw(String *accountNum*, double amt)**
* Inside the method call ***findAccount(String)*** to find the account with matching ***accountNum*** and then call ***withdraw(double)*** method of that object.
  1. **double getBalance(String *accountNum*)**
     + - Inside the method call ***findAccount(String)*** to find the account with matching ***accountNum***. If the account is a **CurrentAccount**, call ***getBalance()*** method; otherwise call ***getNetBalance()*** method using the object.
  2. **void display(String *accountNum*)**
     + - Inside the method call ***findAccount(String)*** to find the account with matching ***accountNum*** and then call **display()** method of that object.
  3. **void display()**
* Loop through the list of the **BankAccount** (***accounts***) and call ***display***() method of **BankAccount** class.

1. Create an **application class** (that has the main method) named “**BankApp**” which will have the **main** method.
   * In the main method, display the following menu to user and take necessary action.
     + Input ‘1’ to add a new Account.

You need to provide use a submenu to create different types of account. So, you have to ask for **user name**, **what type of account** he wants to open and what would be the **initial balance**. The system will create the account (***SavingsAccoun*** or ***CurrentAccount*** object) with a randomly generated 5 digit account number.

* + - Input ‘2’ to deposit to an existing account
    - Input ‘3’ to withdraw from an account.
    - Input ‘4’ to check the balance of an account.
    - Input ‘5’ to display the details of a specific account.
    - Input ‘6’ to display the list of the accounts.
    - Input ‘0’ to exit the system.