

Programming Assignment 3-1

Below, a class Account is defined, and the class Employee, as defined in the lecture, is shown.

```
class Account {
    public final static String CHECKING = "checking";
    public final static String SAVINGS = "savings";
    public final static String RETIREMENT = "retirement";
    private final static double DEFAULT_BALANCE = 0.0;
    private double balance;
    private String acctType;
    private Employee employee;

    Account(Employee emp, String acctType, double balance){
        employee = emp;
        this.acctType = acctType;
        this.balance = balance;
    }
    Account(Employee emp, String acctType){
        this(emp, acctType, DEFAULT_BALANCE);
    }

    public String toString() {
        return "type = " + acctType + ", balance = " + balance;
    }

    public void makeDeposit(double deposit) {
        //implement
    }
    public boolean makeWithdrawal(double amount) {
        //implement
    }
}

public class Util {
    public static String dateAsString(Date d) {
        DateFormat f = DateFormat.getDateInstance(DateFormat.SHORT);
        return f.format(d);
    }
}

//same as the Employee class defined in the lecture
public class Employee {
    // instance fields
    private String name;
    private String nickName;
    private double salary;
    private Date hireDay;

    // constructor
    public Employee(String aName, String aNickName,
        double aSalary, int aYear, int aMonth, int aDay) {
```

Two constructors
make Option 2 for default b

```

        name = aName;
        nickName = aNickName;
        salary = aSalary;
        GregorianCalendar cal =
            new GregorianCalendar(aYear, aMonth - 1, aDay);
        hireDay = cal.getTime();
    }

    // instance methods
    public String getName() {
        return name;
    }
    public String getNickName() {
        return nickName;
    }
    public void setNickName(String aNickName) {
        nickName = aNickName;
    }
    public double getSalary() {
        return salary;
    }
    // needs to be improved
    public Date getHireDay() {
        return hireDay;
    }
    public void raiseSalary(double byPercent) {
        double raise = salary * byPercent / 100;
        salary += raise;
    }
    private String format = "name = %s, salary = %.2f, hireDay = %s";

    public String toString() {
        return String.format(format, name, salary, Util.dateAsString(hireDay));
    }
}

```

The `Employee` class discussed in the lecture is reproduced here. To create an instance of `Account`, you must pass in an `Employee` and a `String` name for an account type, and, optionally, the starting balance. If you do not specify a starting balance, then the default balance (which is defined by a constant, and initially set to the value 0.0) is used. The possible kinds of account type are indicated by three public constants – `CHECKING`, `SAVINGS`, and `RETIREMENT`. These constants should always be used whenever an account type needs to be specified by name.

In this assignment, do the following:

1. Refactor the `Account` class so that the three account types `CHECKING`, `SAVINGS`, `RETIREMENT`, are the three instances of an enumerated type called `AccountType`; like Java classes, the `enum` should be placed in a separate file. After defining this `enum` and removing the account types from the `Account` class, make the necessary changes to

instance variables and the constructors of `Account`.

2. Add the following methods to the `Account` class:

```
//updates the balance field
public void makeDeposit(double val);

//updates the balance field and returns true, unless
//withdrawal amount is too large; in that case,
//it does not modify the balance field, and returns false
public boolean makeWithdrawal(double amount)
```

3. Add public accessor methods for the fields `acctType` and `balance`.
4. Correct the implementation of `getHireDay()` in `Employee`, as discussed in the lecture.
5. Create a class `Main` having a `main` method that does the following:
 - a. It creates a new `Employee` object `employee` (you can invent your own name, hireday, salary, etc., to be used in the constructor)
 - b. Then it creates a checking account, savings account and retirement account for `employee`, each with a starting balance of \$300.
 - c. Then it prints to the console the account data for each of these accounts (making use of the `toString()` method that has been provided in `Account`)