Programming Coursework

PART II: Bank Account Management

Joe Halloran

Sample of test output

20230715 Donald Trump £450.00 31558040 Bill Gates £100.00 20230715 Donald Trump £525.00 20230715 Donald Trump £525.00 31558040 Bill Gates £100.00 44003050 Tom Cruise £600.00

Total deposits: £1,225.00

Tax paid by Donald Trump: £78.75
Tax paid by Bill Gates: £15.00
Tax paid by Tom Cruise: £90.00

Trump creation date: Tue Jun 06 16:10:50 BST 2017
Gate creation date: Tue Jun 06 16:10:50 BST 2017
Cruise creation date: Tue Jun 06 16:10:50 BST 2017

Process finished with exit code 0

Appendix: Source code listing

ManageAccount.java

```
import java.text.DecimalFormat:
import java.text.NumberFormat;
* ManageAccount class manages 4 accounts (trump, gate, cruise, inlandRevenue)
* based on instructions from Task 2: Bank Account Managenment
public class ManageAccount {
   // Initialise formators used for cash values
    DecimalFormat decimalFormat = new DecimalFormat("#.##");
   NumberFormat stringFormat = NumberFormat.getCurrencyInstance();
    // Initialise accouts
    Account trump = new Account("Donald Trump", 20230715, 400);
   Account gates = new Account("Bill Gates", 31558040, 500);
Account cruise = new Account("Tom Cruise", 44003050, 600);
Account inlandRevenue = new Account("Inland Revenue", 11223344); // Task 6 - no initial deposit
   public static void main(String[] args) {
       // create accounts
        ManageAccount accounts = new ManageAccount();
     * Executes of tasks
    public ManageAccount() {
                                                  // Task 1.ii
        trump.deposit(50);
        System.out.println (trump.toString());
        gates.withdraw(400,0);
                                             // Task 1.iii
        System.out.println (gates.toString());
                                                  // Task 1.iv
        trump.deposit(75):
        System.out.println (trump.toString());
        System.out.println();
                                                     // Task 1.v
        System.out.println (trump.toString());
        System.out.println (gates.toString());
        System.out.println (cruise.toString());
        System.out.println(" ");
                                                      // Task 2 - total deposits
        System.out.println (getTotalDeposits());
        System.out.println();
                                                      // Task 7 - pay taxes
        deductTax(trump, inlandRevenue);
        {\tt deductTax}({\tt gates}, \ {\tt inlandRevenue});\\
        deductTax(cruise, inlandRevenue);
                                                      // Task 8 - add interest
        System.out.println():
        double interestRate = 0.015;
        addInterest(trump, interestRate);
        addInterest(gates, interestRate);
        addInterest(cruise, interestRate);
        addInterest(inlandRevenue, interestRate);
        System.out.println();
                                                      // Task 9 - creation date
        System.out.println("Trump creation date:\t\t" + trump.getCreationDate());
        System.out.println("Gate creation date:\t\t" + gates.getCreationDate());
        System.out.println("Cruise creation date:\t\t" + cruise.getCreationDate());
    // gets total deposits of trump, gates, and cruise accounts combined
    // Task 2
    public String getTotalDeposits() {
       double total = trump.getBalanc<div style="page-break-after: always;"></div>e() + gates.getBalance() + cruise.getBalance();
        return "Total deposits:\t\t" + toString(total);
    // Caculates the tax due for a given account
    public double calculateTax(Account account) {
        double tax = calculatePercentage(account.getBalance(), 0.15);
        return tax;
```

```
// Withdraws tax from citizen and pays to taxMan.
   Uses a try - catch statement (with resets) to eliminate the possibilty
   that the withdrawal from citizen may complete, but deposit in taxMan fails.
// Task 5
//----
public void deductTax(Account citizen, Account taxMan) {
   double citizenReset = citizen.getBalance();
    double taxManReset = taxMan.getBalance();
    try {
       double tax = calculateTax(citizen);
        citizen.withdraw(tax);
        taxMan.deposit(tax);
        System.out.println("Tax paid by " + citizen.name + ":\t\t" + toString(tax));
    } catch (Exception e) {
        System.out.println("Tax payment could not be processed");
        citizen.setBalance(citizenReset):
        taxMan.setBalance(taxManReset);
}
// Adds interest to account
// Task 8
public void addInterest(Account account, double interestRate) {
    double interest = calculatePercentage(account.getBalance(), interestRate);
    account.deposit(interest);
    System.out.println("Interest paid to " + account.name + ":\t\t" + toString(interest));
// Utility function to handle correct rounding to 2 decimal places
// when calculating the percentage of a cash value
// Used in Task 5 (tax) and Task 8 (interest)
private double calculatePercentage(double value, double percentage) {
   double output = Double.valueOf(decimalFormat.format(value * percentage));
    return output:
// Utility function to correctly format money for console printing
private String toString (double value) {
   return stringFormat.format(value);
```

Account.java

}

```
// Account.java Author: Lewis/Loftus
// Represents a bank account with methods deposit and withdraw.
import java.text.NumberFormat;
import java.util.Date;
public class Account
   int acctNumber;
   double balance;
   String name;
   Date creationDate;
   double overdraftLimit;
                              // Task 10
   // Sets up the account by defining its owner's name and account
   // number only.
   // Task 6
   public Account (String x, int y)
       name = x:
       acctNumber = y;
       balance = 0;
       creationDate = new Date(); // Task 9
       overdraftLimit = 100;
```

```
// Sets up the account by defining its owner's name, account
// number, and initial balance.
//-----
public Account (String x, int y, double z)
   name = x;
   acctNumber = y;
   balance = z;
   creationDate = new Date();  // Task 9
                              // Task 10
   overdraftLimit = 0;
// Deposits the specified amount x into the account.
public void deposit (double x)
   balance = balance + x;
// Withdraws the specified amount from the account for no fee.
//
//-----
public void withdraw (double x)
   withdraw(x, 0);
  // Task 4
// Withdraws the specified amount from the account and applies
public void withdraw (double x, double fee)
   if (balance + overdraftLimit > (x + fee) ){
                                               // Task 10
      balance = balance - x - fee;
   } else {
     System.out.println("You have insufficient funds to make this withdrawal"); // Task 3
}
// Returns the current balance of the account.
public double getBalance ()
   return balance;
//-----
// Set balance to a specified value.
// An additional method to restore balance to a cached value.
// in case of incomplete transaction.
//-----
public void setBalance (double value) {
   balance = value:
// Returns the creation date of the account
                                                         // Task 9
public Date getCreationDate ()
   return creationDate;
// Returns a one-line description of the account as a string.
//-----
public String toString ()
   NumberFormat fmt = NumberFormat.getCurrencyInstance();
   return (acctNumber + "\t" + name + "\t" + fmt.format(balance));
```