# Java Coursework - Part II

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#### Declaration

I confirm that the submitted coursework is my own work and that all material attributed to others (whether published or unpublished) has been clearly identified and fully acknowledged and referred to original sources. I agree that the College has the right to submit my work to the plagiarism detection service. TurnitinUK for originality checks.

#### Acknowledgements

I'd like to thank my wife and all of the folks who've helped learn what I know now.

# Contents

1	Submission	3
	1.1 Synopsis	3
	1.2 Tasks	
<b>2</b>	Appendix	5
	2.1 Account.java	5
	2.2 ManageAccount.java	6

### Chapter 1

### **Submission**

#### 1.1 Synopsis

Hand-in document for the part 2 of the Programming Coursework at Ada College.

#### 1.2 Tasks

- 1. Create a new application named ManageAccount.java (similar to Transactions.java) that uses the Account class as follows:
- 2. Creates three new Accounts initialized as specified below:
  - "Barack Obama" with £400 as initial balance and account number: 20230715
  - "Bill Gates" with £500 as initial balance and account number 31558040
  - "Tom Cruise" with £600 as initial balance and account number 44003050
- 3. Deposits £50 in the first account, and prints resulting balance
- 4. Withdraws £400 from the second account, and prints resulting balance
- 5. Deposits £75 in the first account, and prints resulting balance
- 6. Prints out Account info for all three accounts
- 7. Examine the getBalance() method in the Account class. Note that it returns the balance in the account. Add some more code in ManageAccount.java to use the getBalance() method to get the balances of the three accounts and add them together to obtain the total amount of money in the bank. Print the total and verify that you are getting the right amount
- 8. Modify the withdraw() method to print an appropriate message, when there is not sufficient fund in the account.
- 9. Add another version of the withdraw() method. This version does NOT charge a withdrawal fee, so it has only one parameter. ( Java allows you to define alternative versions of methods using the same method name as long as the different versions also have different a different number of parameters)
- 10. Use this version of the method in ManageAccount.java to withdraw the taxes from the accounts. (Reminder: The name of this method should still be withdraw(). You need to write some additional code in ManageAccount.java to "tax" the accounts by withdrawing 15% from each of the first three accounts
- 11. Add another version of the constructor, which takes only 2 parameters: name and account number (i.e., no initial balance). This constructor creates an Account object with initial balance £0. Modify ManageAccount.java to use this version of the constructor to create the "Inland revenue" account.

- 12. Add additional code to the ManageAccount.java to deposit the total tax to the "Inland revenue" account.
- 13. Create a new method that adds interest to the account. The amount added should be computed according to the rate given by its parameter. For example, if the acct1 balance is £100.00 and the method is invoked as follows: acct1.addInterest (0.015); the balance of acct1 should increase by 1.5% (so £100 + £1.50 = £101.50). Test your method by invoking it four times to add interest to all the accounts (including Inland Revenue's!).
- 14. Add a method to record the date when the account is opened and test it using the Account.java.
- 15. Provide an Overdraft facility in the Account.java file which allows a withdraw as long as the current balance has not reached the overdraft limit. Test this using the Account.java.

### Chapter 2

# Appendix

#### 2.1 Account.java

```
package me.rsole;
import java.text.NumberFormat;
import java.util.Date;
public class Account {
  private int accountNumber;
  private double balance;
  private String name;
  private Date openingDate;
  private double maxOverdraft;
  private String INSUFFICIENT_FUNDS_MSG = "Insufficient_funds_on_account_#_%d";
  Account (String name, int account Number) {
     this (name, account Number, 0);
  Account (String name, int account Number, double initial Balance) {
     \mathbf{this}.name = name;
     this.accountNumber = accountNumber;
     this.balance = initialBalance;
     this.openingDate = new Date();
     this.maxOverdraft = 0;
  }
  void deposit(double amount) {
     balance += amount;
  }
  \mathbf{double} \ \ \mathbf{withdraw} \\ (\mathbf{double} \ \ \mathbf{amount}) \ \ \mathbf{throws} \ \ \mathbf{InsufficientFundsException} \ \ \{
    return withdraw (amount, 0);
  double withdraw (double amount, double fee) throws InsufficientFundsException {
    \label{eq:double_double} \textbf{double} \ \ \text{withdrawal} \ = \ \text{amount} \ + \ \text{fee} \ ;
    double newBalance = balance - withdrawal;
     if (newBalance < (0 - maxOverdraft)) {</pre>
       throw new InsufficientFundsException (String.format (
```

```
INSUFFICIENT_FUNDS_MSG, accountNumber
      ));
    }
    balance = newBalance;
    return withdrawal;
  double getBalance() {
    return balance;
  int getAccountNumber() {
    return accountNumber;
  void addInterest(double i) {
    balance = balance * i * 100;
  }
  Date getOpeningDate() {
    return openingDate;
  public double getMaxOverdraft() {
    return maxOverdraft;
  public void setMaxOverdraft(double maxOverdraft) {
    this.maxOverdraft = maxOverdraft;
  public String toString() {
    NumberFormat fmt = NumberFormat.getCurrencyInstance();
    return (accountNumber + "\t" + name + "\t" + fmt.format(balance));
  }
  class InsufficientFundsException extends Exception {
    InsufficientFundsException() {
    }
    InsufficientFundsException(String message) {
      super(message);
 }
}
2.2
      ManageAccount.java
package me.rsole;
import java.util.ArrayList;
import java.util.List;
public class ManageAccount {
  public static void main(String[] args) {
    List < Account > accounts = new ArrayList < >();
    accounts.add(new Account("Barack⊔Obama", 20230715, 400));
```

```
accounts.add(\textbf{new}\ Account("Bill_{\sqcup}Gates",\ 31558040,\ 500));
  accounts.add(new Account("TomuCruise", 44003050, 600));
  accounts.get(0).deposit(50);
  System.out.println(accounts.get(0).getBalance());
  try {
    accounts.get (1).withdraw(10000);
    System.out.println(accounts.get(1).getBalance());
  } catch (Account.InsufficientFundsException e) {
    System.out.println(e.getMessage());
  accounts.get(0).deposit(75);
  System.out.println(accounts.get(0).getBalance());
  for (Account a : accounts) {
    System.out.println(a);
  }
  System.out.println("Total_in_bank_is:_" + getTotal(accounts));
  Account inlandRevenue = new Account ("Inland Revenue", 1);
  inlandRevenue.deposit(tax(accounts));
  for (Account a : accounts) {
    a.addInterest(.015);
    System.out.println(
      "Added_1.5%_interest_to_account_#" + a.getAccountNumber()
    System.out.println("New_balance_is:_" + a.getBalance());
  }
  inlandRevenue.addInterest(.015);
  System.out.println(
    "Added_{\square}1.5\%_{\square}interest_{\square}to_{\square}account_{\square}#" + inlandRevenue.getAccountNumber()
  System.out.println("New_balance_is:_" + inlandRevenue.getBalance());
  for (Account a : accounts) {
    System.out.format(
      "Account \# \ "d \ was \ created \ on \ ",
      a.getAccountNumber(),
      a.getOpeningDate()
    );
  }
  System.out.format(
    "Account \# \ "d \ was \ created \ on \ ",
    inlandRevenue.getAccountNumber(),
    inlandRevenue.getOpeningDate()
  );
private static double getTotal(List<Account> accounts) {
  return accounts
    .stream()
    .map(Account::getBalance)
```

}

```
.reduce(0.0, (total, balance) \rightarrow total + balance);
}
private static double tax(List<Account> accounts) {
  double t = 0;
  for (Account a : accounts) {
     \mathbf{try} {
       t += a.withdraw(a.getBalance() * .15);
     } catch (Account.InsufficientFundsException e) {
       System.out.format(
          "Account \_\# \_\% d \_ had \_ insufficient \_ funds \_ to \_ pay \_ their \_ taxes. \setminus n" \ ,
         a.getAccountNumber()
       );
     }
  }
  return t;
}
```