Exercises 1 Page 1

## **Object-Oriented Programming 2**

Rolf Haenni & Annett Laube

## Exercises 1

## 1. Multi-Threading

Write a simple class BancAccount with the following methods:

- void deposit(int amount): deposits the given amount
- void withdraw(int amount): withdraws the given amount (throws an exception if amount>balance)
- int getBalance(): returns the current balance
- void randomTransfer(BankAccount other): transfers a random amount to another account (0 \le amount \le balance)

Write a main program which generates n bank accounts  $A_1, \ldots, A_n$  (each of which with an initial balance of CHF100) and m threads. Each thread repeatedly picks at random two bank accounts  $A_i$  and  $A_j$ ,  $i \neq j$ , and transfers a random amount from  $A_i$  to  $A_j$ . Terminate the threads after 1 second.

Test your program for different values n and m to see if it contains race conditions, for example by checking that at the end the sum of all balances is n times CHF100 or by observing if exceptions are thrown. If yes, try to solve the race conditions using synchronized methods/blocks or locks. Test your program to see if it generates deadlocks. If yes, modify your implementation to avoid them.

## 2. Background Threads in JavaFX

Take the example of using the Task class for executing background work in a separate thread. Modify the example such that the task can be canceled by clicking an additional button (see picture below).

Exercises 1 Page 2

