Universitatea Tehnica din Cluj-Napoca Departament Calculatoare Tehnici de Programare, 2017 / 2018

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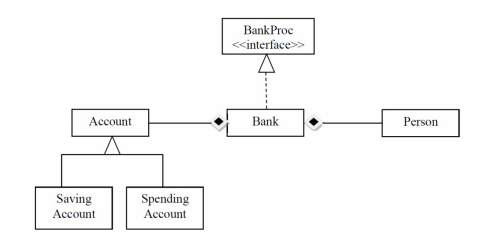
Homework 4

Objective

Design by Contract Programming Techniques

Description

Consider the system of classes in the class diagram below.



- 1. Define the interface BankProc (add/remove persons, add/remove holder associated accounts, read/write accounts data, report generators, etc). Specify the pre and post conditions for the interface methods.
- 2. Define and implement the classes Person, Account, SavingAccount and SpendingAccount. Other classes may be added as needed (give reasons for the new added classes).
- 3. An Observer DP will be defined and implemented. It will notify the account main holder about any account related operation.
- 4. Implement the class Bank using a predefined collection which uses a hashtable. The hashtable key will be generated based on the account main holder (in RO. "titularul contului"). A person may act as main holder for many accounts. Use JTable to display Bank related information.
 - 4.1 Define a method of type "well formed" for the class Bank.
 - 4.2 Implement the class using Design by Contract method (involving pre, post conditions, invariants, and assertions).

- 5. Implement a test driver for the system.
- 6. The account data for populating the Bank object will be loaded/saved from/to a file.