## Homework 2: Object-oriented Programming

Benjamin Roth, Marina Sedinkina Symbolische Programmiersprache

Due: Thursday October 31, 2019, 16:00

In this exercise you will:

- Practice creating simple classes and objects with Python.
- As always, you need to submit your solution using the folder we provided in your GitLab account.

## Exercise 1: Bank account class [5 points]

- 1. Using the slides & the script, put together a file containing the complete Account class. Each method must have a documentation string at the beginning which describes what the method is doing.
- 2. Create a main application where you create a number of accounts. Play around with depositing / withdrawing money. Change the account holder of an account using a setter method.
- 3. Change the withdraw function such that the minimum balance allowed is -1000.
- 4. Write a function apply\_interest(self) which applies an interest rate of 1.5% to the current balance and call it on your objects.
- 5. Draw a UML diagram representing your Account class. Submit the UML diagram as a file called oop\_1\_bank.pdf in the same directory as the python file oop\_1\_bank.py Hint: There is an editor called 'dia' which makes it easy to create UML diagrams. It is available for Linux, MacOS and Windows (http://dia-installer.de/download/index.html).

## Exercise 2: Employee class [4 points]

- 1. Write the complete code for the Employee class (including constructor, \_\_str\_\_,...)
- 2. Create a few employee objects and show how you can manipulate them using the methods.
- 3. Draw a UML class diagram for your Employee class. Submit the UML diagram as a file called oop\_2\_employee.pdf in the same directory as the python file oop\_1\_employee.py.