## Writing Smart Contracts Assignment 04: Tokens

Peter H. Gruber

December 6, 2022

## **IMPORTANT:**

- Most assignments are handed in via the blockchain.
- Read the instructions carefully and use the appropriate accounts.
- Be careful to choose the required network: Testnet or Mainnet.
- Tip: verify your transactions on Algoexplorer.

## Compulsory Exercises

Exercise 1. Perform the exercises in the Juypter notebooks 04.1 to 04.6, if you have not yet done so.

**Exercise 2.** (a) For a student club, you want to create the beer token, representing 1 liter of beer. The token should be divisible such that glasses of 0.2 L, 0.3 L, 0.5 L and 1.0 liters can be represented. Create the token with a supply of 1000 liters. (b) Send the ASA ID as a comment to the course address.