## Homework 2

- 1. Using a blockchain explorer, have a look at the following transactions, what do they do ?
  - 1. 0x0ec3f2488a93839524add10ea229e773f6bc891b4eb4794c3337d449526379 0b
  - 2. 0x4fc1580e7f66c58b7c26881cce0aab9c3509afe6e507527f30566fbf8039bcd0
  - 3. 0x552bc0322d78c5648c5efa21d2daa2d0f14901ad4b15531f1ab5bbe5674de34f
  - 4. 0x7a026bf79b36580bf7ef174711a3de823ff3c93c65304c3acc0323c77d62d0ed
  - 5. 0x814e6a21c8eb34b62a05c1d0b14ee932873c62ef3c8575dc49bcf12004714ed
- 2. What is the largest account balance you can find?
- 3. What is special about these accounts:
  - 1. 0x1db3439a222c519ab44bb1144fc28167b4fa6ee6
- 4. Using remix add this contract as a source file
  - 1. Compile the contract
  - 2. Deploy the contract to the Remix VM environment