Solidity Pt 2

News

- 1. Utah has a bill to exempt blockchain from money transmitter act. This passed in Wyoming last year.
- 2. Ethereum has set a goal of 2 second transactions for this year.
- 3. Marshall Islands to Issue Physical Banknotes for World's First Decentralized National Digital Currency.
- 4. South Korea is using blockchain for government documents and validation.

Channels

A really good explanation: https://golangbot.com/channels/

Lecture Notes

Software to Install (node, truffle etc.)

- 1. npm Download and install node.js from https://nodejs.org/en/download/
- 2. truffle You should be able to:

```
npm install -g truffle
```

3. ganache

```
npm install -g ganache-cli
```

4. solc (solidity)

Just for entertainment there is a 'solc' compiler and a 'solc-js' compiler. The 'solc-js' compile has different options. We will want to use the 'solc' compiler.

On Windows the general consensus is to setup the Linux Subsystem for Windows. https://medium.com/@m_mcclarty/setting-up-solidity-on-windows-10-993a1d2c615c

Or for Windows

https://github.com/ethereum/solidity/releases

Download the Windows binary from https://github.com/ethereum/solidity/releases

Extract the solidity-windows.zip into a new folder.

Launch a command prompt and cd into the directory where solc.exe was extracted to.

Move solc.exe to a suitable directory to run it form. Usually I have a bin directory in my loign home with a path set in the environment that includes bin.

On Mac

brew update
brew upgrade
brew tap ethereum/ethereum
brew install solidity

Notes: 1. https://truffleframework.com/docs/truffle/getting-started/installation

\$ truffle develop
Truffle Develop started at http://127.0.0.1:9545/

Accounts:

- (0) 0x627306090abab3a6e1400e9345bc60c78a8bef57
- (1) 0xf17f52151ebef6c7334fad080c5704d77216b732
- (2) 0xc5fdf4076b8f3a5357c5e395ab970b5b54098fef
- (3) 0x821aea9a577a9b44299b9c15c88cf3087f3b5544
- (4) 0x0d1d4e623d10f9fba5db95830f7d3839406c6af2
- (5) 0x2932b7a2355d6fecc4b5c0b6bd44cc31df247a2e
- (6) 0x2191ef87e392377ec08e7c08eb105ef5448eced5
- (7) 0x0f4f2ac550a1b4e2280d04c21cea7ebd822934b5
- (8) 0x6330a553fc93768f612722bb8c2ec78ac90b3bbc
- (9) 0x5aeda56215b167893e80b4fe645ba6d5bab767de

Private Keys:

- (0) c87509a1c067bbde78beb793e6fa76530b6382a4c0241e5e4a9ec0a0f44dc0d3
- (1) ae6ae8e5ccbfb04590405997ee2d52d2b330726137b875053c36d94e974d162f
- (2) 0dbbe8e4ae425a6d2687f1a7e3ba17bc98c673636790f1b8ad91193c05875ef1
- (3) c88b703fb08cbea894b6aeff5a544fb92e78a18e19814cd85da83b71f772aa6c
- (4) 388c684f0ba1ef5017716adb5d21a053ea8e90277d0868337519f97bede61418
- (5) 659cbb0e2411a44db63778987b1e22153c086a95eb6b18bdf89de078917abc63
- (6) 82d052c865f5763aad42add438569276c00d3d88a2d062d36b2bae914d58b8c8

- (7) aa3680d5d48a8283413f7a108367c7299ca73f553735860a87b08f39395618b7
- (8) 0f62d96d6675f32685bbdb8ac13cda7c23436f63efbb9d07700d8669ff12b7c4
- (9) 8d5366123cb560bb606379f90a0bfd4769eecc0557f1b362dcae9012b548b1e5

Mnemonic: candy maple cake sugar pudding cream honey rich smooth crumble sweet treat

Important : This mnemonic was created for you by Truffle. It is not secure. Ensure you do not use it on production blockchains, or else you risk losing funds.

truffle(develop)>

This will be the basis of homework 07 (100 pts - install and setup truffle). Due in about 4 weeks.

Setup example contract

Download and Setup an example set of contracts.

```
$ mkdir MetaCoin
```

- \$ cd MetaCoin
- \$ truffle unbox metacoin

Output will be (should be):

```
Downloading...
Unpacking...
Setting up...
Unbox successful. Sweet!
```

Commands:

Compile contracts: truffle compile Migrate contracts: truffle migrate Test contracts: truffle test

You should have a directory tree that looks like:

```
LICENSE

Contracts

ConvertLib.sol

MetaCoin.sol

Migrations.sol

migrations

1_initial_migration.js

2_deploy_contracts.js
```

```
test
TestMetacoin.sol
metacoin.js
truffle-config.js
```

Now you should be able to test the contracts you have downloadd with:

\$ truffle test

And the output should be:

```
Compiling ./contracts/ConvertLib.sol...
Compiling ./contracts/MetaCoin.sol...
Compiling ./contracts/Migrations.sol...
Compiling ./test/TestMetacoin.sol...
Compiling truffle/Assert.sol...
Compiling truffle/DeployedAddresses.sol...
```

TestMetacoin

- ✓ testInitialBalanceUsingDeployedContract (92ms)
- ✓ testInitialBalanceWithNewMetaCoin (177ms)

Contract: MetaCoin

- ✓ should put 10000 MetaCoin in the first account
- ✓ should call a function that depends on a linked library (39ms)
- ✓ should send coin correctly (163ms)
- 5 passing (1s)