1. Create a directory named simpleTest

**\$mkdir simpleTest** 

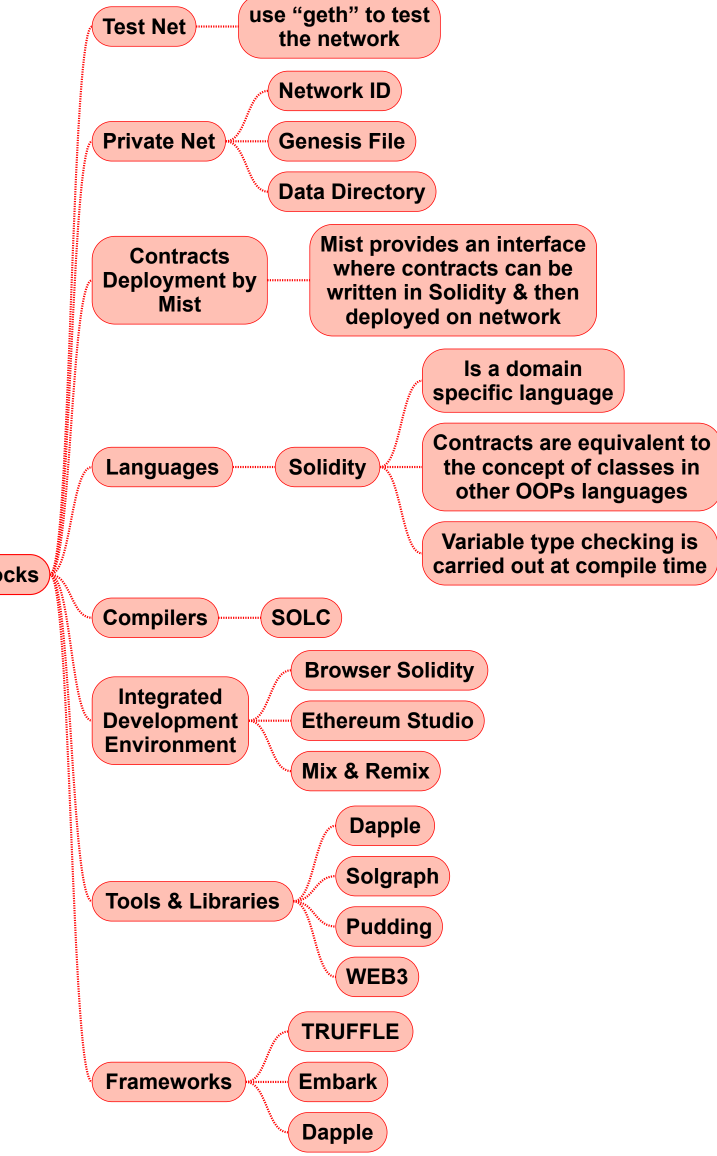
2. Initialise Truffle

\$ truffle Unit

3. Remove files from directories

rm -r test/\* Contracts/\* migrations/\*

- 4. Place two files addtional.sol & migration.sol in the contracts directory
  - 5. Place the addition.js file in the test directory
  - 6. In migration folder place two files initial *migration.js* & *deploy*contracts.js
    - 7. Compile all flag in order
    - 8. Migrate to Ethereum test network using truffle migrate
      - 9. Interact with contract



How to create a simple contract in Solidity?

Ethereum Development

**Chapter 8** 

Basic Blocks