Zer0 DAO Token

Essential items:

- The URL of a repo containing the source code
 - o https://github.com/zer0-os/zDAO-Token
- Please invite the GitHub users @david-oz and @tintinweb to the repo
- The commit hash to be reviewed (OK if this is changing until March 1st)
 - Version 1
 - **■** 7d4e25b18f66111a0df1e34deb3c163c5a0847f7
 - Version 2
 - 81946d451e8a9962b0c0d6fc8222313ec115cd53
- A list of the files in scope and out of scope
 - Smart Contracts
 - ZeroDAOToken.sol
 - MerkleTokenAirdrop.sol
 - MerkleTokenVesting.sol
 - MerkleDistributor.sol
 - TokenVesting.sol
 - And any relevant Interfaces / base contracts
- Documentation describing the intended functionality of the system
 - https://github.com/zer0-os/zDAO-Token/tree/master/docs
- A list of the key risks for us to ensure are mitigated
 - Stealing tokens
 - Taking tokens not yours
- Names and emails of the key personnel we will work with during the engagement
 - Zachary Nawar (zachary@dorg.tech)

Additionally, the following items are non-essential, but are very helpful to us:

- Clear instructions for setting up the system and run the tests (usually this is in a README file)
 - o Documented in the README: https://github.com/zer0-os/zDAO-Token
- Any past audits
- Tooling output logs (e.g. MythX, Surya, etc.)
- Output generated by running the test suite
 - Please run `yarn test`
- Test coverage report
 - This is generated by `yarn coverage` and can be found in the `coverage.json` file at root.