## Homework 4

## **Optimising Storage**

Take this contract

Use the <u>sol2uml tool</u> to find out how many storage slots it is using.

By re ordering the variables, can you reduce the number of storage slots needed?

## **Foundry Introduction**

1. Install Foundry

See **Instructions** 

First run the command below to get foundryup, the Foundry toolchain installer:

curl -L <a href="https://foundry.paradigm.xyz">https://foundry.paradigm.xyz</a> | bash

If you do not want to use the redirect, feel free to manually download the foundryup installation script from <a href="here">here</a>.

Then, run foundryup in a new terminal session or after reloading your PATH.

Other ways to use foundryup, and other documentation, can be found here.

- 2. Create a project
  - 1. Use forge init for the default template or
  - 2. Use this template

3. Run the tests supplied to familiarise yourself with Foundry

Try out the Solidity Template or the Foundry Template

- 1. Start a new project using the Solidity Template
- 2. Make a fork of mainnet from the command line (you may need to setup an Infura or Alchemy account)
- 3. Query the mainnet using the command line to retrieve a property such as latest block number.

Is this valid solidity?

```
contract MyCon {
    function a(
        function(
            function(
                 function(
                     function(
                         function(
                             function(
                                  function(
                                      function(
                                          function() external pure
                                      ) external pure
                                  ) external pure
                              ) external pure
                          ) external pure
                     ) external pure
                 ) external pure
             ) external pure
        ) external pure
    ) external pure {}
}
```