Homework 4

Optimising Storage

Take this contract

Use the sol2uml tool 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 https://foundry.paradigm.xyz | bash

If you do not want to use the redirect, feel free to manually download the foundryup installation script from here.

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 {}
```