Homework 6

Assembly 2

- 1. Create a Solidity contract with one function

 The solidity function should return the amount of ETH that was passed to it, and the function body should be written in assembly
- 2. Do you know what this code is doing?

```
push9 0x601e8060093d393df3
msize
                           # mem = 000...000 601e8060093d393df3
mstore
                                = 000...000 spawned constructor payload
# copy the runtime bytecode after the constructor code in mem
codesize
                          # cs
returndatasize
                          # 0 cs
                          # 0x20 0 cs
msize
                          # mem = 000...000 601e8060093d393df3 RUNTIME_BYTECODE
codecopy
                           # --- stack ---
                           # 9
push1 9
                           # cs 9
codesize
                          # cs+9 = CS = total codesize in memory
add
push1 23
                          # 23 CS
                          # 0 23 CS
returndatasize
dup3
                           # CS 0 23 CS
dup3
                          # 23 CS 0 23 CS
callvalue
                          # v 23 CS 0 23 CS
                          # addr1 0 23 CS
create
                           # 0 23 CS
pop
                           # addr2
create
selfdestruct
```

See gist

The runtime bytecode for this contract is

3. Explain what the following code is doing in the Yul ERC20 contract

```
function allowanceStorageOffset(account, spender) -> offset {language-js
    offset := accountToStorageOffset(account)
    mstore(0, offset)
    mstore(0x20, spender)
    offset := keccak256(0, 0x40)
}
```