- 1. Create a Solidity contract with one function
 The function should return the amount of ETH that was passed to it, and the function body should be written in assembly
- 2. Explain what the following code is doing in the YUL+ ERC20 contract

```
function mappingStorageKey(key, storageIndex) -> storageKey {
    mstore(0, key, storageIndex)
    storageKey := keccak256(0, 64)
}
```