

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)  
}
```