Cryptocurrencies and Blockchain

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Assignment. Ethereum Blockchain and Smart Contracts

Description: Our smart contract offers the ability to proof that some item behind a hash existed since the timestamp it gets when it was created. These items with their temperproof timestamp can also be sold.

Usecase:

- Proof you had an idea at some point. This can be useful for example when dealing with patents.
- Proof can be sold.
- Selling digital goods, for example copyrights of a picture.
- Marking art with a code and putting it on the blockchain so ownership can be tracked.

Testing was done this way:

- 1. Go to: http://remix.ethereum.org/
- 2. Create new Contract containing this file.
- 3. Compile
- 4. Go to tab "Run"
- 5. Set Environment to "JavaScriptVM"
- 6. Click "Deploy"
- 7. Under "Deployed Contracts", select new "Ownership"-contract
- 8. In the dropdown click "createltem" and set values accordingly (e.g. "aaa", false, 1, "bbb"), click transact. Item has now been created and is not sellable
- 9. Check if everything went smooth by calling "infoltem"-function, debug info should show the item and return its properties
- 10. click "makeltemSellable" and set values accordingly (e.g. "aaa", 5), item is now buyable for others for 5 WEI! NOT ETH!
- 11. select different account and click "buyltem", now buy the item for 5 WEI. Everything should work smoothly.
- 12. Test other functions and play around with it, everything works as intended

ownership.sol

```
pragma solidity >=0.4.22 <0.6.0;

contract Ownership {

    // the structure of our item, swarm_info can be used by web apps to store and load additional
    // information from a swarm file that can be saved as a json file for example and contain its
    // own structure depending on the app. This way we provide dynamic interface for apps
    struct Item {</pre>
```

```
address payable owner;
       uint timestamp;
       bool sellable;
       uint price;
       string swarm_hash;
   }
   // since we do not know the length of the used hash, we map a dynamic
string to our Item
   // this way the user can map a regular hash or a swarm hash for
example to his item
   mapping(string => Item) items;
   // Nothing needs to be done here
   constructor() public {
   }
   modifier onlyOwner(string memory _hash) {
        require(
           msg.sender == items[_hash].owner,
           "Only the current owner can do this."
       );
       _;
   }
   // Here we create our item and map the hash to the item
   function createItem(string memory _hash, bool _sellable, uint _price,
string memory _swarm_hash ) public {
       // if the item does not exist, this will always be the address
       require(
           items[ hash].owner ==
"Item already exists."
       );
       items[ hash].owner = msq.sender;
       items[_hash].sellable = _sellable;
       if ( sellable){
           items[_hash].price = _price;
       } else{
           items[_hash].price = 0;
       items[_hash].swarm_hash = _swarm_hash;
       // timestamp is fixed and can be used as a proof that whatever is
behind that hash existed since at least this timestamp
       items[_hash].timestamp = block.timestamp;
   }
   // onlyOwner checks if owner is sender and also checks if item exists
   function makeItemSellable(string memory _hash, uint _price) public
```

```
onlyOwner(_hash) {
       // Set sellable to true
        items[_hash].sellable = true;
       // Finally, set the price
        items[_hash].price = _price;
   }
   function makeItemNotSellable(string memory _hash) public
onlyOwner(_hash) {
       // Set sellable to false
        items[ hash].sellable = false;
        items[_hash].price = 0;
   }
   function buyItem(string memory _hash) payable public {
        // At first, check if the item is sellable
        require(
            items[_hash].sellable == true,
            "The item cannot be sold."
        );
        // Check if the amount of ethers is high enough
        require(
            msg.value == items[_hash].price,
            "Wrong Price!"
        );
        // Check if the message sender is not the current owner
        require(
            msq.sender != items[ hash].owner,
            "The current owner cannot buy the item."
        );
        items[_hash].owner.transfer(msg.value);
        items[_hash].owner = msg.sender;
        items[ hash].sellable = false;
        items[_hash].price = 0;
   }
   // In case the owner wants to transfer the item to a new owner
    function transferItem(string memory _hash, address payable new_owner)
public onlyOwner(_hash) {
       // Receive ethers
        items[_hash].owner = new_owner;
        items[_hash].sellable = false;
        items[_hash].price = 0;
   }
   // function for a webapp to view an item/hash
   function infoItem(string memory _hash) public view returns (address,
```

```
bool, uint, string memory, uint ){
        // Receive ethers
        return (items[_hash].owner, items[_hash].sellable,
items[_hash].price, items[_hash].swarm_hash, items[_hash].timestamp );
    }
    function setSwarmInfo(string memory _hash, string memory _swarm_hash)
public onlyOwner( hash) {
        items[_hash].swarm_hash = _swarm_hash;
    }
    // in case the item should be deleted, deleting is good as the
ethereum virtual machine needs to store less.
    function deleteItem(string memory _hash) public onlyOwner(_hash) {
        delete items[ hash];
    }
}
0x8648dab59cf4ee1b5e8d99275db6ab7fe3ceba10 # public address
eth.sendTransaction({from: eth.coinbase, to:
'0x8648dab59cf4ee1b5e8d99275db6ab7fe3ceba10', value:
'100000000000000000000000'})
"0x54d5996b6b18ef8c4e296f24d0ec800bdd4a4a124690c4a2224adbdb6724eb74" #
1000 Ether from Coinbase to us
var ownershipContract = web3.eth.contract([{"constant":false,"inputs":
[{"name":"_hash","type":"string"}],"name":"buyItem","outputs":
[], "payable": true, "stateMutability": "payable", "type": "function"},
{"constant":false, "inputs":[{"name":" hash", "type": "string"},
{"name":"_swarm_hash","type":"string"}],"name":"setSwarmInfo","outputs":
[], "payable": false, "stateMutability": "nonpayable", "type": "function"},
{"constant":true, "inputs":
[{"name":"_hash","type":"string"}],"name":"infoItem","outputs":
[{"name":"","type":"address"},{"name":"","type":"bool"},
{"name":"","type":"uint256"},{"name":"","type":"string"},
{"name":"","type":"uint256"}],"payable":false,"stateMutability":"view","ty
pe":"function"},{"constant":false,"inputs":
[{"name":"_hash","type":"string"}],"name":"deleteItem","outputs":
[],"payable":false,"stateMutability":"nonpayable","type":"function"},
{"constant":false, "inputs":[{"name":"_hash", "type":"string"},
{"name":"_sellable","type":"bool"}, {"name":"_price","type":"uint256"},
{"name":"_swarm_hash","type":"string"}],"name":"createItem","outputs":
[], "payable": false, "stateMutability": "nonpayable", "type": "function"},
{"constant":false,"inputs":
[{"name":"_hash","type":"string"}],"name":"makeItemNotSellable","outputs":
[], "payable": false, "stateMutability": "nonpayable", "type": "function"},
{"constant":false,"inputs":[{"name":"_hash","type":"string"},
{"name":"new_owner","type":"address"}],"name":"transferItem","outputs":
[], "payable": false, "stateMutability": "nonpayable", "type": "function"},
```

```
{"constant":false, "inputs":[{"name":"_hash", "type":"string"},
{"name":" price", "type": "uint256"}], "name": "makeItemSellable", "outputs":
[], "payable": false, "stateMutability": "nonpayable", "type": "function"},
{"inputs":
[], "payable": false, "stateMutability": "nonpayable", "type": "constructor"}]);
var ownership = ownershipContract.new(
{
    from: web3.eth.accounts[1],
    data: # compiled contract,
    gas: '4700000'
}, function (e, contract){
    console.log(e, contract);
    if (typeof contract.address !== 'undefined') {
        console.log('Contract mined! address: ' + contract.address + '
transactionHash: ' + contract.transactionHash);
    }
})
Contract mined! address: 0xb741ffcfc4836fe624e859c89577ce1be0014467
transactionHash:
0xf0d4995133026b0b334c96851d6aef8665d0ff9f7a7c14af3fcd146419f7db25
eth.getTransactionReceipt("0xf0d4995133026b0b334c96851d6aef8665d0ff9f7a7c1
4af3fcd146419f7db25")
\# block number 93158
MD5 ("This is a secret I found!") = d7814a129206203670350bbf07353f0f
ownership.createItem("d7814a129206203670350bbf07353f0f", false, 5, "")
"0x530a9d0872ac485858f6913f4bab3c7015f861a703a53be60134695477fcc3fe"
eth.getTransactionReceipt("0x530a9d0872ac485858f6913f4bab3c7015f861a703a53
be60134695477fcc3fe")
\# block number 93225
```