

remix.ethereum.org/#optimize=true&evmVersion=istanbul&version=soljson-v0.4.17+commit.bdeb9e52.js

DEPLOY & RUN TRANSACTIONS

CONTRACT

landDetails - browser/landRecord.sc

DEPLOY

NAME: harsh

PRICE: 85555

transact

☐ PUBLISH TO IPFS

OR

At Address Load contract from Address

Transactions recorded 1

Deployed Contracts

LANDDETAILS AT 0x662...490C3 (MEMORY)

owner

0: string: harsh

value

0: uint256: 85555

Low level interactions

```
1 pragma solidity ^0.4.17;
2
3 contract landDetails{
4     string public owner;
5     uint public value;
6
7     function landDetails(string name , uint price) public{
8         owner=name;
9         value=price;
10    }
11 }
```

string memory name 1 reference(s)

☐ listen on network Search with transaction hash or address

call to landDetails.owner

CALL [call] from:0x3136391932a2fc71715889a920e2e137f9002f70 to:landDetails.owner() data:0x8da...5cb5b

call to landDetails.value

CALL [call] from:0x3136391932a2fc71715889a920e2e137f9002f70 to:landDetails.value() data:0x3fa...4f245

Blockchain Demo

Hash Block Blockchain Distributed Tokens Coinbase

Blockchain

Block: # 1

Nonce: 100152

Data: hello

Prev: 00

Hash: 000015783b7642594362817091a364286c8080e2c0b356748f46a31f9297cf

More

Block: # 2

Nonce: 1099

Data: A class is a 3-compartment box containing the name, data members (variables) and the member functions. A class encapsulates the data structures (in data members) and algorithms (member functions). The values of the data members constitute its state. The member functions constitute its behaviors.

Prev: 000015783b7642594362817091a364286c8080e2c0b356748f46a31f9297cf

Hash: 000012fa0916e09078f608a7864e097ae83e54f5140bd8452cda90843c19

More

Block: # 3

Nonce: 37657

Data: Search Results: Featured snippet from the web: Image result for oops class contains data function and data A class is a 3-compartment box containing the name, data member functions. A class encapsulates the data structures algorithms, member functions. The values of the data member functions constitute its behaviors. Object oriented Programming (OOP) in C++ - NTUwww3.mt.cpi_OOP

Prev: 000012fa0916e09078f608a7864e097ae83e54f5140bd8452cda90843c19

Hash: 000000015c2a08061230ba0e7785450f4a0d7ca970bd85

More

Blockchain Demo

HashBlockBlockchainDistributedTorrentsCarbouse

Distributed Blockchain

Peer A

Block: # 1

Nonce: 184756

Data:

The short answer is that QOE languages involve using a series of classes to keep data and functions organized. Every class will contain variables and functions specific to that class that are called from elsewhere in the program where that class is used.
How are data and functions organized in an object [obj](#).

Prev: 00

Hash: 0000c552153f9ef3291951aa408b947aa4610432c34914181e5536406e22e

Mine

Block: # 2

Nonce: 35230

Data:

Prev: 0000c552153f9ef3291951aa408b947aa4610432c34914181e5536406e22e

Hash: eef5e2c9878ee0843a2bbba3e9d5756952f8a56a8c3e6db8ea0db4cca097b94f

Mine

Block: # 3

Nonce: 12937

Data:

Prev: eef5e2c9878ee0843a2bbba3e9d5756952f8a56a8c3e6db8ea0db4cca097b94f

Hash: 6e5f8877594f4f05427d54b672d223713d9342171d9fcb0e

Mine

Peer B

Block: # 1

Nonce: 11316

Data:

Prev: 00

Block: # 2

Nonce: 35230

Data:

Prev: 00

Block: # 3

Nonce: 12937

Data:

Prev: 00

2:37 PM

27-Jul-20