

Assignment-1

Create a program to return your string:

```
// SPDX-License-Identifier: MIT
```

```
pragma solidity^0.8.0;
```

```
contract zoneName{
```

```
function blockchainTechnology() public pure returns(string memory){
    return "blockchainTechnology";
}

}
```

ABI & BYTECODE

```
[ { "inputs": [], "name": "blockchainTechnology", "outputs": [ {
"internalType": "string", "name": "", "type": "string" } ],
"stateMutability": "pure", "type": "function" } ]
```

BYTECODE:[illegible]

OUTPUT:

CONTRACT

zonename - blockchainTechnology. S

evm version: paris

Deploy



Publish to IPFS

At Address

Load contract from Address

Transactions recorded **1** ⓘ >

Deployed Contracts



ZONENAME AT 0XD91...39138 (M



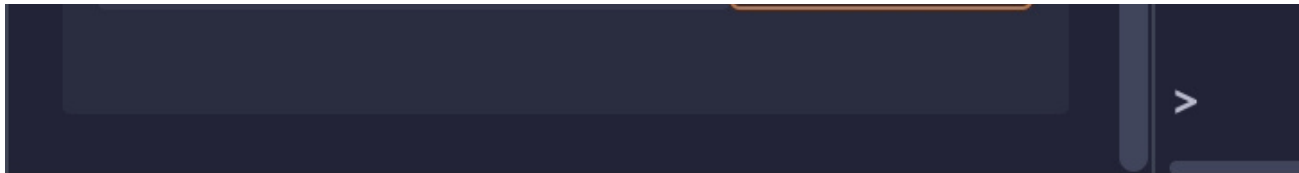
Balance: 0 ETH

blockchainTec...

Low level interactions ⓘ

CALLDATA

Transact



9:26 AM

DEPLOY & RUN TRANSACTIONS ✓ >

Deployed Contracts

▼ ZONENAME AT 0XD91...39138 (M)

Balance: 0 ETH

blockchainTec...

Low level interactions

CALLDATA

Transact

blockchainTechnology. Sol

1 // SPDX-License-Identifier

2 pragma solidity^0.8.0;

3

4 contract zonename{

5

6 function blockchainTec

7 return "blockchain

8 }

9 }

0

☐ listen on all transactions

S...