

Discord x MetaMask x Rinkeby x How to x Rinkeby x Remix - x FTM Fau x (1) What x How to x Screen F x + -

remix.ethereum.org/?#optimize=false&runs=200&evmVersion=null&version=soljson-v0.8.13+commit.abaa5c0e.js&language=Solidity

Gmail Maps News Translate C Programming Exa... whatsapp Loops & Control Str... codetantra https://online.vrook... http://myvtuadda.b... https://www.digino...

DEPLOY & RUN TRANSACTIONS

getBalance

Low level interactions

CALLDATA

Transact

BANK AT 0X21F...97E3D (BLOCKCHA

FANTOMLINKFEEDS AT 0X628...0537

getLatestPrice

o: int256: 115266422

Low level interactions

CALLDATA

Transact

BANK AT 0XD80...B88B6 (BLOCKCHA

```
1 // SPDX-License-Identifier: MIT
2 pragma solidity 0.8;
3
4 import "@chainlink/contracts/src/v0.8/interfaces/AggregatorV3Interface.sol";
5
6 contract FantomLinkFeeds {
7
8     AggregatorV3Interface internal priceFeed;
9
10    /**
11     * Network: Fantom Testnet
12     * Aggregator: FTM/USD
13     * Address: 0xe04676B9A9A2973BCb0D1478b5E1E9098BB87f3D
14     * URL: https://docs.chain.link/docs/fantom-price-feeds/
15     */
16    constructor() {
17        priceFeed = AggregatorV3Interface(0xe04676B9A9A2973BCb0D1478b5E1E9098BB87f3D);
18    }
19
20    /**
21     * Returns the latest price
22     */
23    function getLatestPrice() public view returns (int) {
24        (
25            int256 rounded
26            , int256 raw
27            , int256 decimals
28            , int256
29            , int256
30            , int256
31            , int256
32            , int256
33            , int256
34            , int256
35            , int256
36            , int256
37            , int256
38            , int256
39            , int256
40            , int256
41            , int256
42            , int256
43            , int256
44            , int256
45            , int256
46            , int256
47            , int256
48            , int256
49            , int256
50            , int256
51            , int256
52            , int256
53            , int256
54            , int256
55            , int256
56            , int256
57            , int256
58            , int256
59            , int256
60            , int256
61            , int256
62            , int256
63            , int256
64            , int256
65            , int256
66            , int256
67            , int256
68            , int256
69            , int256
70            , int256
71            , int256
72            , int256
73            , int256
74            , int256
75            , int256
76            , int256
77            , int256
78            , int256
79            , int256
80            , int256
81            , int256
82            , int256
83            , int256
84            , int256
85            , int256
86            , int256
87            , int256
88            , int256
89            , int256
90            , int256
91            , int256
92            , int256
93            , int256
94            , int256
95            , int256
96            , int256
97            , int256
98            , int256
99            , int256
100           ) = priceFeed.latestRoundData();
101        return rounded;
102    }
103 }
```

listen on network Search with transaction hash or address

CALL [call] from: 0x6182213e9193578A31d6D79b80e19e705a0A2356 to: FantomLinkFeeds.getLatestPrice() data: 0x8e1...5f473 Debug

Type here to search

30°C Mostly sunny 11:04 12-04-2022

TOKEN

remix.ethereum.org/#optimize=false&runs=200&evmVersion=null&version=soljson-v0.5.1+commit.c8a2cb62.js&language=Solidity

DEPLOY & RUN TRANSACTIONS

ENVIRONMENT
JavaScript VM (London)

VM

ACCOUNT
0x5B3...eddC4 (99.999999%)

GAS LIMIT
3000000

VALUE
0 Wei

CONTRACT
Counter - contract.sol

Deploy

☐ Publish to IPFS

OR

At Address

Load contract from Address

Transactions recorded 2

contract.sol

```
1 pragma solidity 0.5.1;
2 contract Counter{
3     uint public count = 0;
4
5     event Increment(uint value);
6     event Dncrement(uint value);
7
8     function getCount() view public returns(uint) {
9         return count;
10    }
11
12    function increment() public{
13        count +=1;
14        emit Increment(count);
15    }
16
17    function dncrement() public{
18        count -=1;
19        emit Dncrement(count);
20    }
21
22 }
```

ContractDefinition Counter 1 reference(s)

☐ listen on network

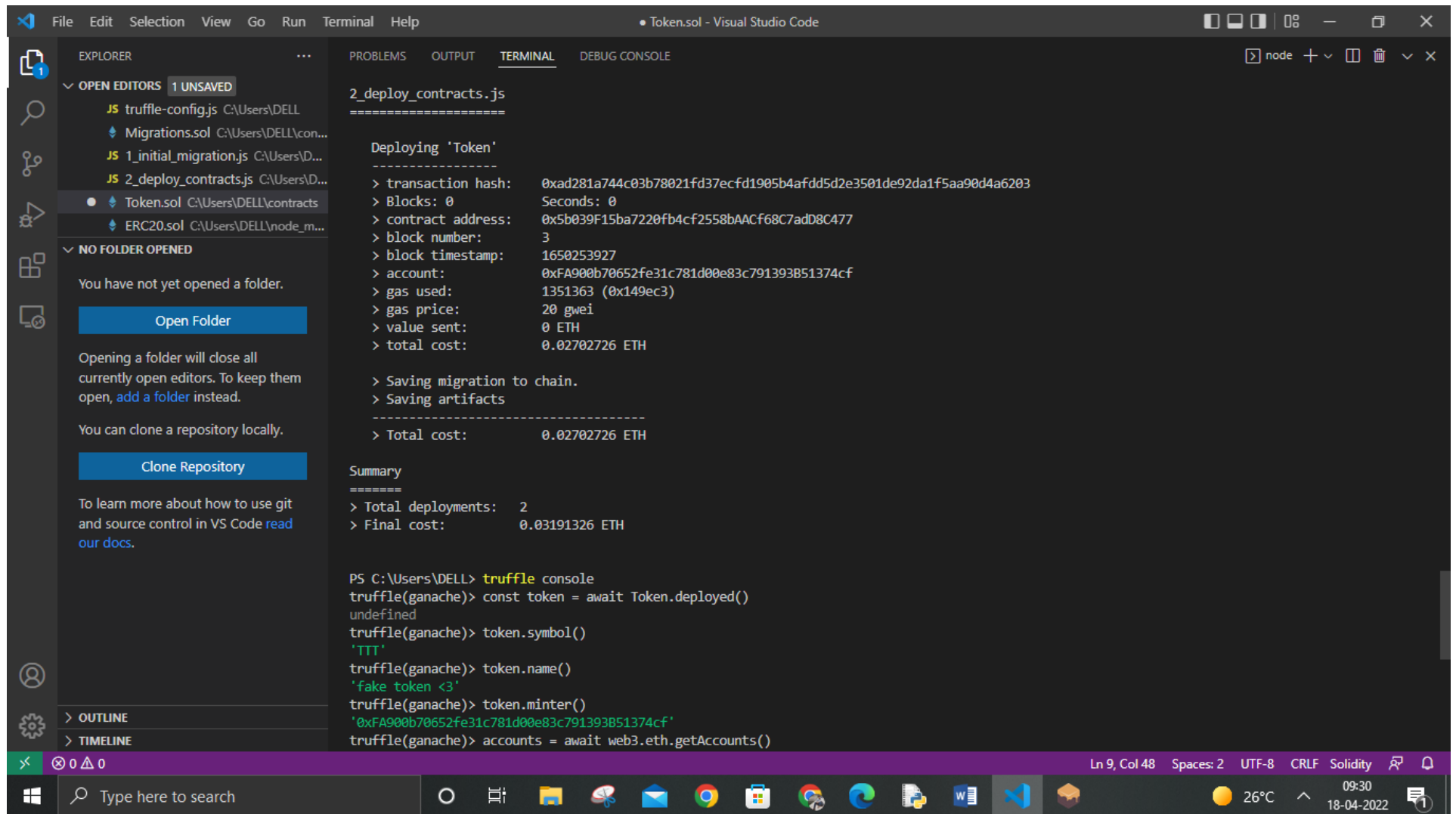
Search with transaction hash or address

☒ [vm] from: 0x5B3...eddC4 to: Counter.(constructor) value: 0 wei data: 0x608...70029 logs: 0
hash: 0x8c4...349c6

Debug

28°C Light rain 10:35 12-04-2022

SMART CONTRACT



DEFI APP TRADING PROTOCOL

