

Blockchain Lab

Assignment-2

Name: Aditya Pathak

Subgroup: 3NC2

Roll Number: 102115044

Transaction Details < >

Overview

State

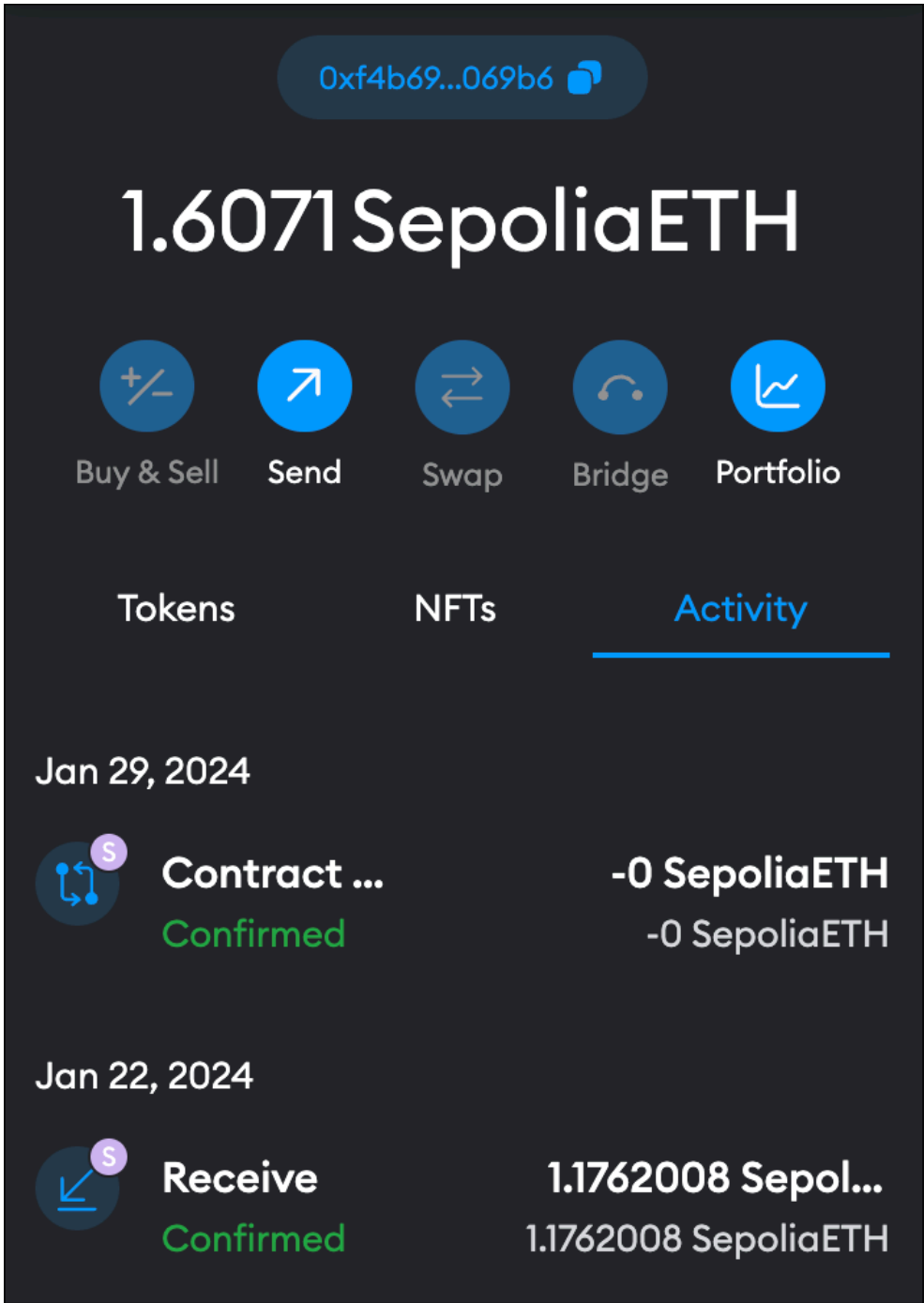
[This is a Sepolia Testnet transaction only]

Transaction Hash:	0xae6b08ac9acaa9cd8648f04bc07a900d9748b77bbfeab1597babcc8a5065939a
Status:	Success
Block:	5176571 27 Block Confirmations
Timestamp:	6 mins ago (Jan-29-2024 10:45:12 AM +UTC)
Transaction Action:	Call 0x60806040 Method by 0xf4b696...413069b6
From:	0xf4b696024C9E60583eEb8C3269a91fE8413069b6
To:	[0x98017b1674ea0f36dd9e9cf1a939e744b8236fe5 Created]
Value:	0 ETH (\$0.00)
Transaction Fee:	0.003438599577948641 ETH (\$0.00)
Gas Price:	34.260260623 Gwei (0.000000034260260623 ETH)

More Details:

+ Click to show more

transaction details/confirmation of the transaction



DEPLOY & RUN TRANSACTIONS ✓ >

ENVIRONMENT

Injected Provider - MetaMask

Sepolia (11155111) network

ACCOUNT

0xf4b...069b6 (1.607102355)

GAS LIMIT

3000000

VALUE

0 Wei

CONTRACT

a - contracts/HelloWorld.sol

evm version: shanghai

Deploy

Publish to IPFS

At Address Load contract from Address

Transactions recorded 2 ⓘ >

Deployed Contracts

> A AT 0X980...36FE5 (BLOCKCHAI) ✕

Home

HelloWorld.sol ✕

```

1 // SPDX-License-Identifier: MIT
2 pragma solidity >=0.6.12 <0.9.0;
3
4 contract a
5 {
6     /**
7      * @dev assigns a value to an unsigned integer abc
8      */
9     uint abc;
10    function setVal(uint val) public 22498 gas
11    {
12        abc = val;
13    }
14 }
15

```

0 ☐ listen on all transactions

Search with transaction hash or address

Welcome to Remix 0.41.1

Your files are stored in indexedDB, 2.65 KB / 136.96 GB used

You can use this terminal to:

- Check transactions details and start debugging.
- Execute JavaScript scripts:
 - Input a script directly in the command line interface
 - Select a Javascript file in the file explorer and then run 'remix.execute()' or 'remix.executeCurrent()' in the command line interface
 - Right click on a JavaScript file in the file explorer and then click 'Run'

The following libraries are accessible:

- web3.js
- ethers.js
- gpt <your question here>

Type the library name to see available commands.

creation of a pending...

[view on etherscan](#)

[block:5176571 txIndex:88] from: 0xf4b...069b6 to: a.(constructor) value: 0 wei data: 0x608...60033 logs: 0 hash: 0x056...dc4e6

contract + confirmation of contract creation