

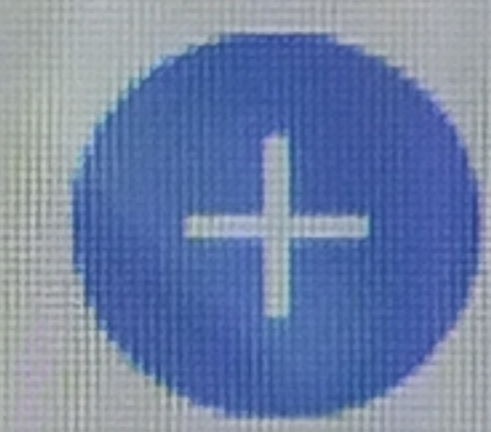
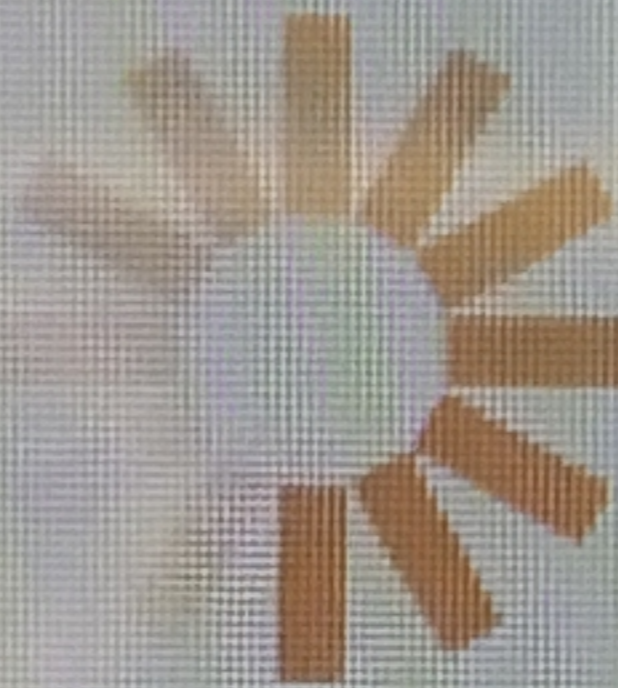


METAMASK

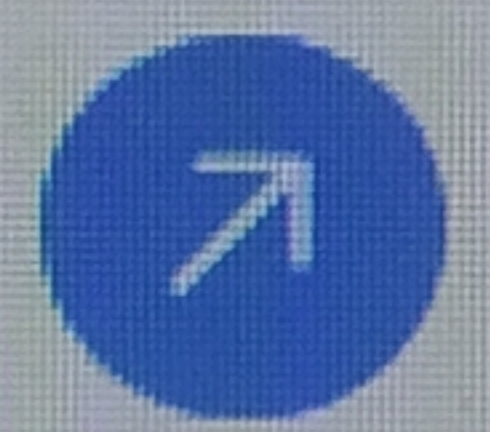
Ethereum Mainnet ▾

Account 1 ▾

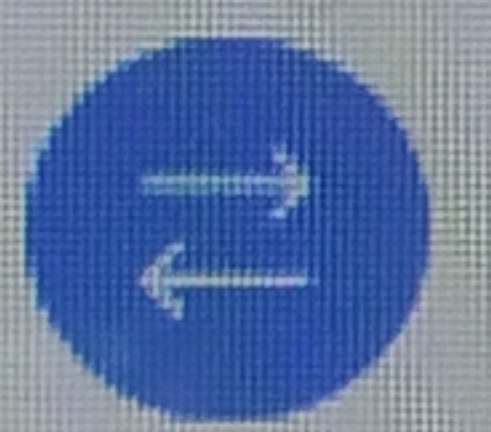
0xC65...2780 



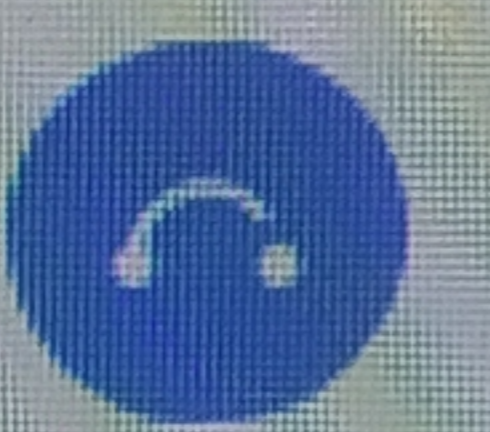
Buy



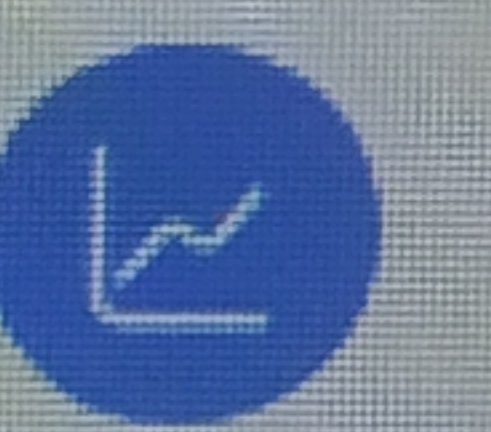
Send



Swap



Bridge Portfolio



Tokens

E Ethereum

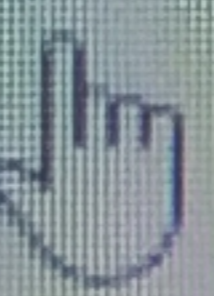
0 ETH

+ Import tokens

⟳ Refresh list

MetaMask support

bakoplhlgheccalmeajnimhm/home.html#



NFTs

Activity

29°C Mostly cloudy

extension://ejbalbakoplchlghecdalmeeeajnimhm/home.html#

M Mumbai Account 1

0xC65...2780

0.2 MATIC
\$0.12 USD

Buy Send Swap Bridge Portfolio

Tokens NFTs Activity

MATIC 0.2 MATIC \$0.12 USD

+ Import tokens Refresh list

MetaMask support

Type here to search

32°C Partly sunny

SONY

SOLIDITY COMPILER

COMPILER +

0.8.18+commit.87f61d96

Include nightly builds

Auto compile

Hide warnings

Advanced Configurations >

Compile projectname.sol

Compile and Run script

CONTRACT

climateChange (projectname.sol)

Publish on Ipfs

Publish on Swarm

Compilation Details

ABI Bytecode

```
// SPDX-License-Identifier: MIT
pragma solidity ^0.8.0;

contract climateChange{
    struct ClimateData {
        uint timestamp;
        string details;
    }

    mapping(address => ClimateData) public climateRecords;

    function addClimateData(string memory details) public {
        ClimateData memory newData = ClimateData(block.timestamp, details);
        climateRecords[msg.sender] = newData;
    }

    function getClimateData() public view returns (ClimateData memory) {
        return climateRecords[msg.sender];
    }

    function updateClimateData(string memory details) public {
        climateRecords[msg.sender].details = details;
    }
}

// These are very basic functions written to carry out the operation
```

listen on all transactions

source file:

Search with transaction hash or address

Type here to search

29°C Partly cloudy