Introduction to Blockchain

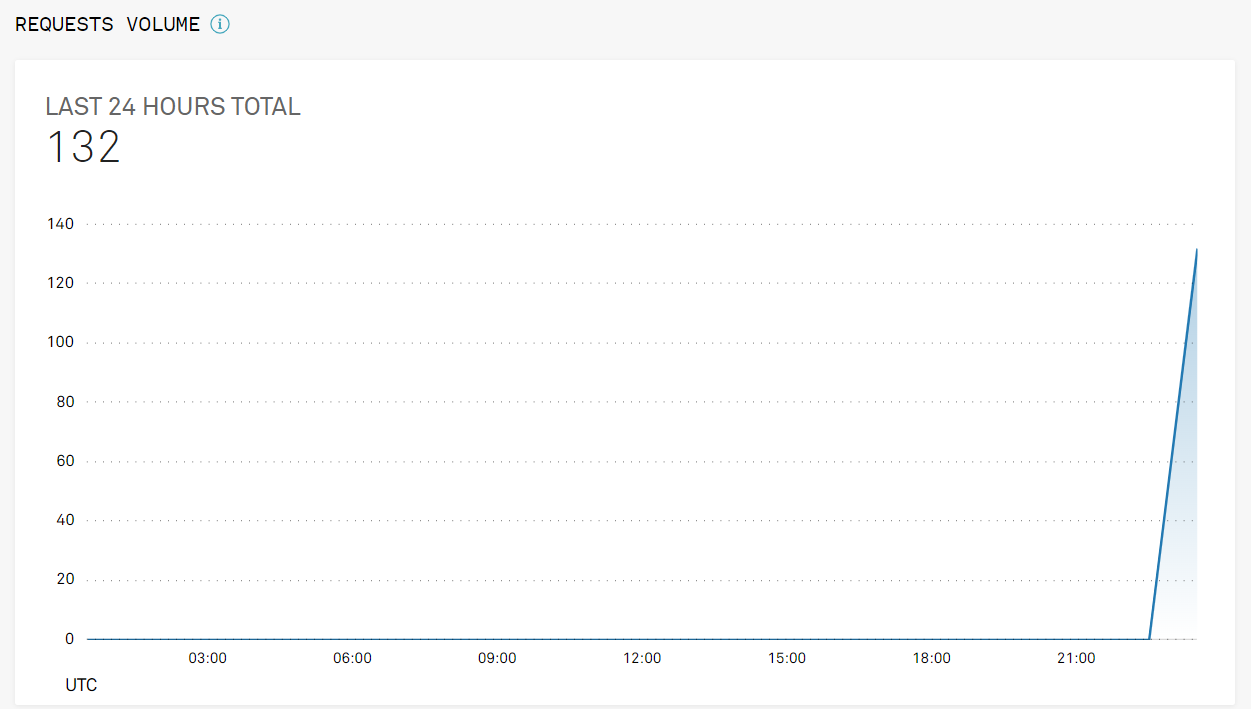
Assignment - 2

Patil Amit Gurusidhappa

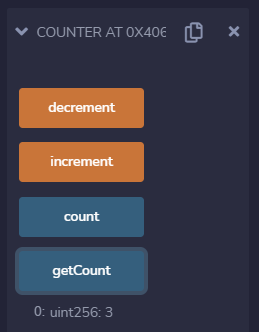
19104004

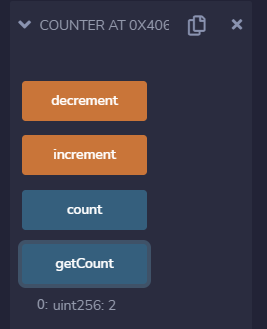
B11

**Q1. 1. Interact  
with deployed contract  
Requests Volume (Infura.io Dashboard)**

****

**Increment Count**

****

**Decrement Count  
**

**2.Deploy  
a new contract**

**Contract**

// SPDX-License-Identifier: MIT

pragma solidity 0.8.7;

contract Counter {

    uint public count=0;

    event Increment(uint value);

    event Decrement(uint value);

    function getCount()view public returns(uint){

        return count;

    }

    function increment() public{

        count+=1;

        emit Increment(count);

    }

    function decrement()public{

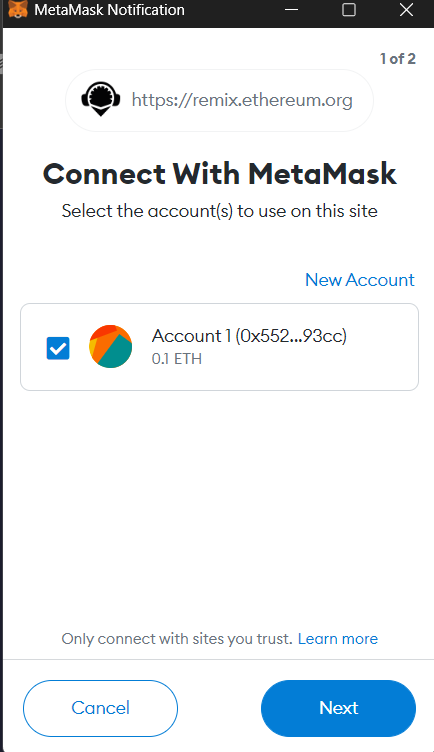
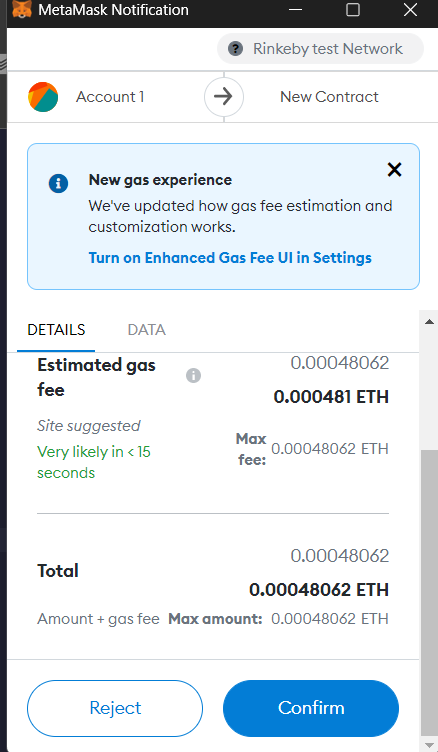
        count-=1;

        emit Decrement(count);

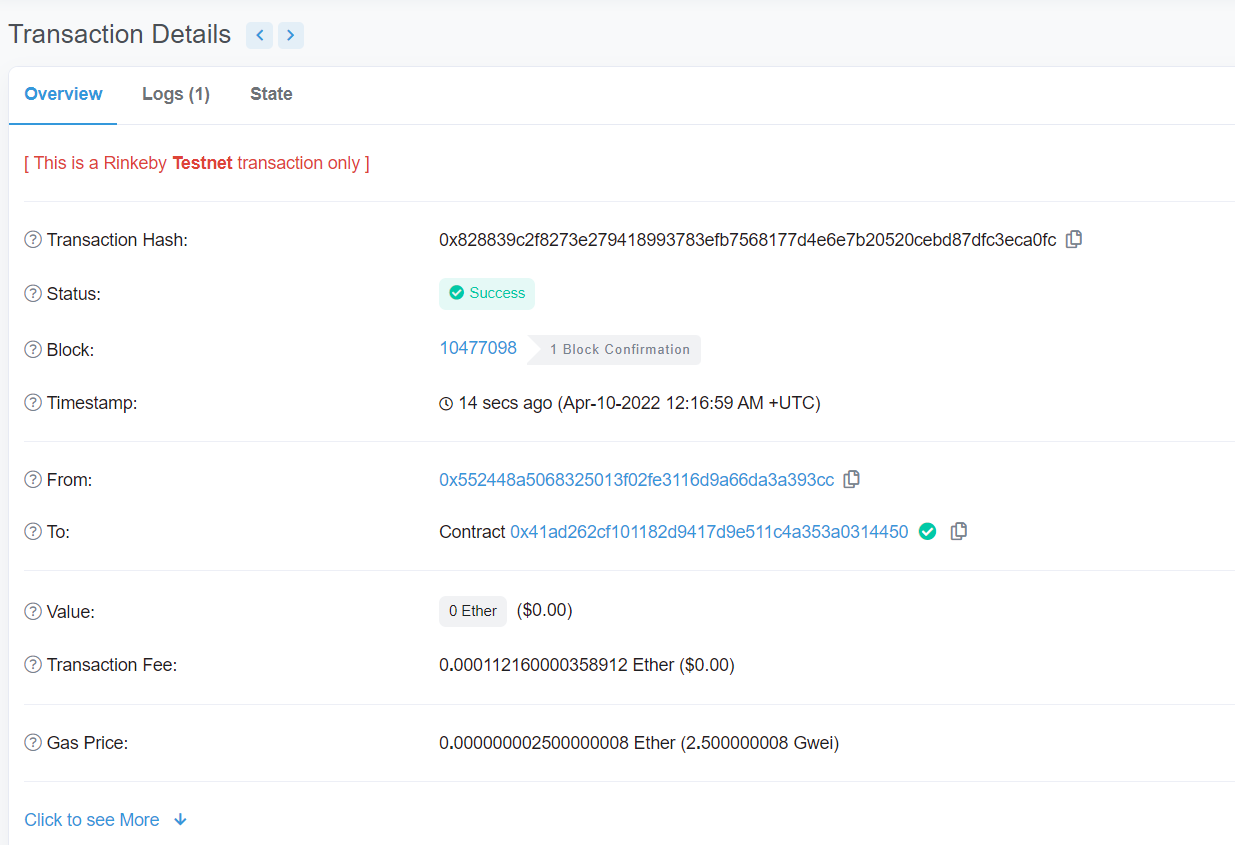
    }

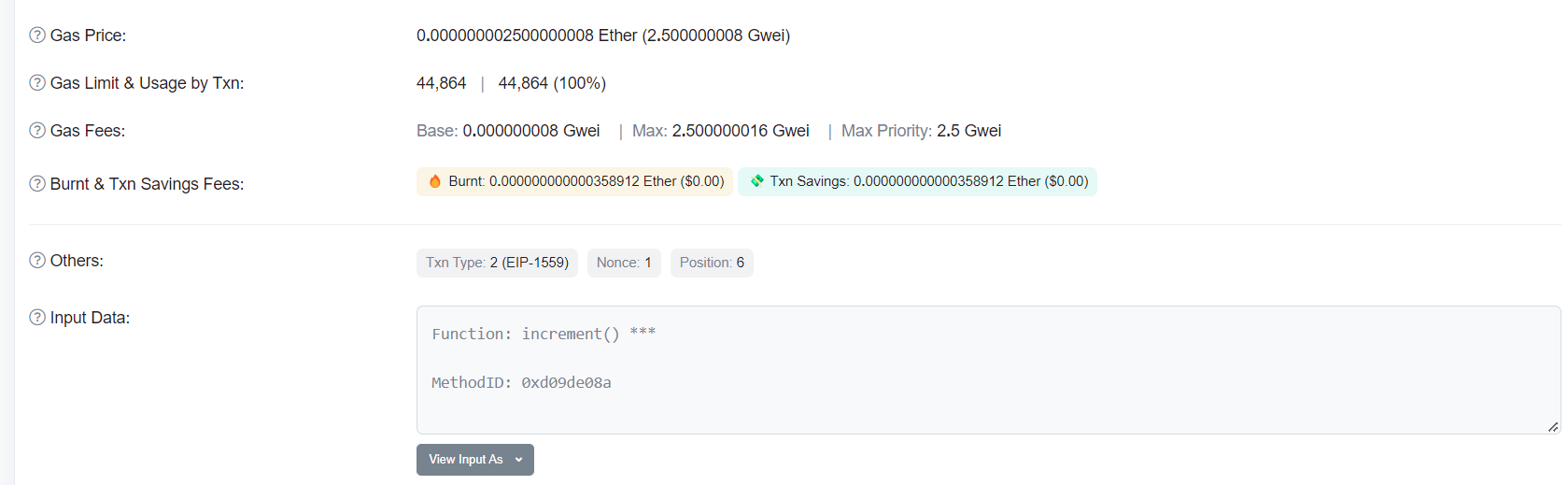
}

**Connecting to the Metamask Confirming contract gas fees**

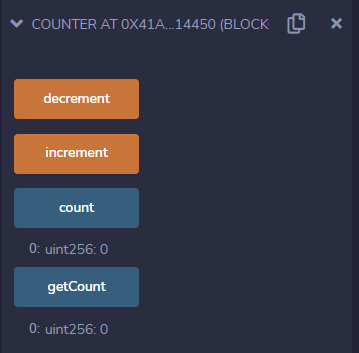
** **

**Transaction Details**

****

****

**Functions to call from Remix IDE**

****