



Université Claude Bernard  Lyon 1

Université Claude Bernard Lyon1
M2 Informatique/Data & Intelligence for Smart Systems

Wedding Contract Project

Blockchain Block

Supervised by: Prof. Jean Patrick GELAS

Released by: Marie Antoinette KILO
(Student ID :1231005)

2024

<https://github.com/marie-kilo/Wedding-Contract-Project-BlockChain-Ethereum->

1-Introduction:

My project utilizes Ethereum smart contracts, specifically written in Solidity (version 0.5.7). Two contracts were developed: **WeddingCertificate** and **WeddingCertificateFactory**.

- **WeddingCertificate**: This contract stores the names of the partners. It includes a constructor for initializing partner names and a function to emit an event with partner details.
- **WeddingCertificateFactory**: this factory contract creates instances of **WeddingCertificate**. Factory patterns are a common design pattern in smart contract development for managing multiple contract instances.

1.1 Web3.js Integration:

Web3.js is a collection of libraries that allow to interact with a local or remote Ethereum node using HTTP, IPC, or WebSocket. In my project, Web3.js is used to connect the web interface with the Ethereum blockchain.

- **Connecting to MetaMask**: The script checks for Ethereum capabilities in the user's browser and requests account access using MetaMask. This is a common approach to integrating Ethereum functionality into web applications, enabling users to perform transactions and interact with smart contracts.

```
1 document.addEventListener('DOMContentLoaded', async () => {
2   let web3;
3
4   if (typeof window.ethereum !== 'undefined') {
5     web3 = new Web3(window.ethereum);
6
7     try {
8       await window.ethereum.request({ method: 'eth_requestAccounts' });
9     } catch (error) {
10      console.error('User denied account access:', error);
11      return;
12    }
13   } else {
14     console.log('Non-Ethereum browser detected. You should consider trying MetaMask!');
15     return;
16   }
17 }
```

2-Front-End Interaction:

The front-end, built with HTML and JavaScript, interacts with the smart contracts using the Web3.js library. This interaction is facilitated through:

- **Contract ABI and Address**: The ABI (Application Binary Interface) and the address of the **WeddingCertificateFactory** contract are used to instantiate a Web3.js contract object, allowing for interactions with the contract's functions.

```
17
18 > const FactoryABI = [ ...
94   ];
95   const FactoryAddress = '0xd89BB89958E49451dAE641e3177500bD563987A9D'; // Factory address
96
97   const contract = new web3.eth.Contract(FactoryABI, FactoryAddress);
98
```

A- Creating Wedding Certificates:

Detailed Functionality:

- **Event Listener:** The script adds an event listener to the **weddingForm** form that triggers when the form is submitted.
- **Preventing Default Form Submission:** **event.preventDefault()** is called to prevent the form from submitting in the traditional manner, allowing the script to handle the submission.
- **Retrieving User Input:** It collects the values entered by the user in the **partner1** and **partner2** input fields, representing the names of the partners.
- **Transaction Status Element:** A reference to the **transactionResult** element is obtained to display transaction status messages to the user.
- **Initiating Transaction:** The script retrieves the user's Ethereum accounts using **web3.eth.getAccounts()**. It then initiates a transaction by calling the **createCertificate** method of the smart contract, passing in the partner names and specifying the transaction's sender as the first account retrieved.
- **Transaction Feedback:**
- **Transaction Hash:** When the transaction hash is available, indicating the transaction was sent to the network, a link to the transaction on Goerli Etherscan is displayed, allowing the user to track the transaction status.
- **Transaction Receipt:** Upon receiving the transaction receipt, the script displays confirmation information, including a newly assigned certificate number, the block number of the transaction, and the address of the newly created **WeddingCertificate** contract.
- **Error Handling:** In case of errors during transaction processing (e.g., transaction rejected or failed), an error message is displayed to the user.
- **Error Handling for Account Retrieval:** If there's an error in retrieving the user's accounts (e.g., user not logged into MetaMask), an error message is displayed.

```
99 document.getElementById('weddingForm').addEventListener('submit', async (event) => {
100   event.preventDefault();
101
102   const partner1 = document.getElementById('partner1').value;
103   const partner2 = document.getElementById('partner2').value;
104   const transactionResultElement = document.getElementById('transactionResult');
105
106   transactionResultElement.innerHTML = 'Status: Please wait... Confirm With MetaMask!!!';
107
108   try {
109     const accounts = await web3.eth.getAccounts();
110
111     contract.methods.createCertificate(partner1, partner2).send({ from: accounts[0] })
112     .on('transactionHash', (hash) => {
113       const txHashLink = `https://goerli.etherscan.io/tx/${hash}`;
114       transactionResultElement.innerHTML = `Transaction sent! <a href="${txHashLink}" target="_blank">${hash}</a><br>Waiting for confirmation..
115     })
116     .on('receipt', (receipt) => {
117       const certificateNumber = parseInt(receipt.events.ContractCreated.returnValues.certificateNumber, 10) + 1;
118       const newContractAddress = receipt.events.ContractCreated.returnValues.contractAddress;
119       const blockNumber = receipt.blockNumber;
120       const txHashLink = `https://goerli.etherscan.io/tx/${receipt.transactionHash}`;
121
122       transactionResultElement.innerHTML = `
123         Transaction sent! <a href="${txHashLink}" target="_blank">${receipt.transactionHash}</a><br>Transaction confirmed!
124         <br>Certificate #: ${certificateNumber}
125         <br>Block #: ${blockNumber}
126         <br>New Certificate Address: ${newContractAddress}
127       `;
128     })
129     .on('error', (error) => {
130       console.error('Transaction failed:', error);
131       transactionResultElement.innerHTML = `Transaction failed: ${error.message}`;
132     });
133   } catch (error) {
134     console.error('Error:', error);
135     transactionResultElement.textContent = `Transaction failed: ` + error.message;
136   }
137 }
```

B- Verification Process Overview

1. **Event Listener:** The script adds an event listener to a button with the id verify. When clicked, it triggers the verification process.
2. **Retrieving Contract Address:** It fetches the value entered by the user in the input field with the id contractAddress, which should be the Ethereum address of a specific WeddingCertificate contract instance the user wishes to verify.
3. **Setting Up the Contract Instance:** Using the provided contract address and the ABI (Application Binary Interface) of the WeddingCertificate contract, it creates a new contract instance with web3.eth.Contract. This ABI outlines the functions and events within the WeddingCertificate contract, enabling interaction with the contract's methods.
4. **Retrieving Partner Names:**
 - The script calls the partner1() and partner2() functions of the contract instance, which are marked as constant and view, meaning they don't modify the blockchain state and only return data.
 - These functions return the names of the partners stored in the smart contract, representing the parties involved in the wedding certificate.
5. **Displaying Verification Results:** The retrieved names of **the partners** are displayed in an element with the id verificationResult, along with the **current block number** of the Ethereum blockchain. This block number serves as a reference to the state of the blockchain at the time of verification.
6. **Error Handling:** If there are any issues in executing the contract calls (e.g., incorrect contract address, network errors, etc.), an error message is displayed in the verificationResult element.

Key Components

Web3.js: This library is used for interacting with Ethereum nodes, enabling the script to communicate with the blockchain and smart contracts.

Smart Contract Interaction: The script uses the ABI of the **WeddingCertificate** contract to interact with its deployed instance, specifically calling functions to read data.

Asynchronous JavaScript: The use of **async/await** syntax allows for asynchronous blockchain calls to be made in a more readable and manageable way.

```
139
140 document.getElementById('verify').addEventListener('click', async function() {
141     const contractAddress = document.getElementById('contractAddress').value;
142
143     // Assuming you have the ABI of WeddingCertificate
144 > const certificateAbi = [ ...
226 ];
227 const certificateContract = new web3.eth.Contract(certificateAbi, contractAddress);
228
229 try {
230     const partner1Name = await certificateContract.methods.partner1().call();
231     const partner2Name = await certificateContract.methods.partner2().call();
232
233     const currentBlockNumber = await web3.eth.getBlockNumber();
234
235     document.getElementById('verificationResult').innerText = `Partner 1: ${partner1Name}, Partner 2: ${partner2Name}, Block#: ${currentBlockNumber}`;
236 } catch (error) {
237     console.error('Error:', error);
238     document.getElementById('verificationResult').innerText = 'Error: ' + error.message;
239 }
240
```

3-Technical Stack :

- **Solidity:** For writing smart contracts deployed on the Ethereum blockchain.
- **Web3.js:** For interacting with Ethereum nodes from the web interface.
- **MetaMask:** For enabling users to approve transactions and connect to the Ethereum blockchain.
- **HTML/JavaScript:** For building the user interface.

4-Deployment:

Smart Contracts via Remix IDE

1. **Development:** Use Remix IDE, a powerful open-source tool for writing Solidity contracts in a browser-based IDE, to develop my smart contracts (**WeddingCertificate** and potentially **WeddingCertificateFactory**).
2. **Compilation:** Compile the contracts within Remix IDE, which provides a user-friendly interface for compiling Solidity code, managing compiler versions, and optimizing the output.
3. **Deployment to Testnet:**
 - Connect Remix IDE to the Goerli testnet by selecting the "Injected Web3" environment in the "Deploy & Run Transactions" plugin. This requires having a web3 provider like MetaMask installed and configured for the Goerli testnet.
 - Deploy the contracts using Remix, which will prompt a transaction in MetaMask. Confirm the transaction to deploy the contract.
 - Once deployed, Remix provides the contract address and ABI, which are needed for the web interface to interact with the contract.

Web Interface with **server.js**

1. **Server Setup:** my **server.js** file indicates the use of Express.js to serve static files from a **public** directory. Ensure my web interface files (**index.html**, **app.js**, etc.) are correctly placed in this directory.
2. **Running the Server:** Execute **node server.js (or npm start)** to start the Express server. By default, it listens on port 3000, making my web interface accessible at **http://localhost:3000**.
3. **Configuration:** Update **app.js** in my web interface to use the deployed contract addresses and ABIs obtained from Remix IDE.

5-Testing

Smart Contracts :

1. **Remix IDE Testing:** Use Remix's built-in testing features and plugins to write and run tests for my smart contracts. I can simulate transactions and inspect state changes directly within the IDE.
2. **Manual Interaction:** Use Remix to manually interact with the deployed contracts on Goerli, testing functions like **createCertificate** and **emitPartnerDetails** to ensure they behave as expected.

Web Interface :

1. **Local Testing:** With my Express server running, visit **http://localhost:3000** to manually test the web interface. Ensure that form submissions for creating and verifying certificates interact correctly with the smart contracts on Goerli.
2. **Network and Console Logs:** Use browser developer tools to monitor network requests and console logs for any errors or warnings that might indicate issues with the web interface or its interaction with the blockchain.

6-Conclusion

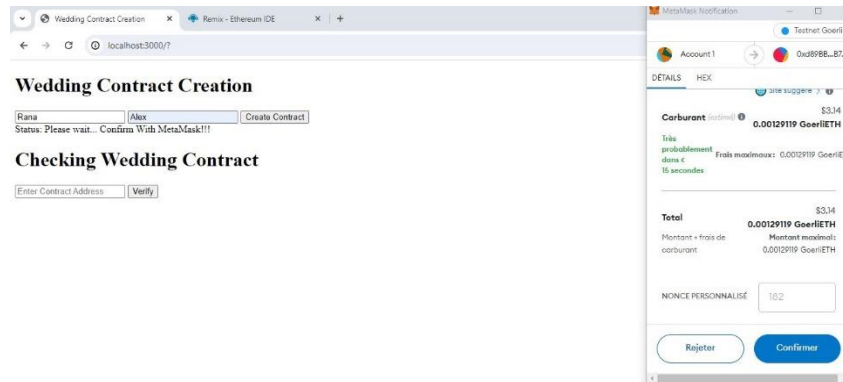
The Wedding Contract Project successfully combines blockchain's immutability with a user-friendly interface to create and verify eternal wedding certificates on the Ethereum blockchain. It demonstrates the innovative application of smart contracts for personal milestones, offering a novel way to celebrate and permanently record the union of couples. This project not only showcases the potential of blockchain technology in non-financial domains but also opens up new avenues for its use in personal and legal documentation.

7- illustrative pictures :

1-My interface :



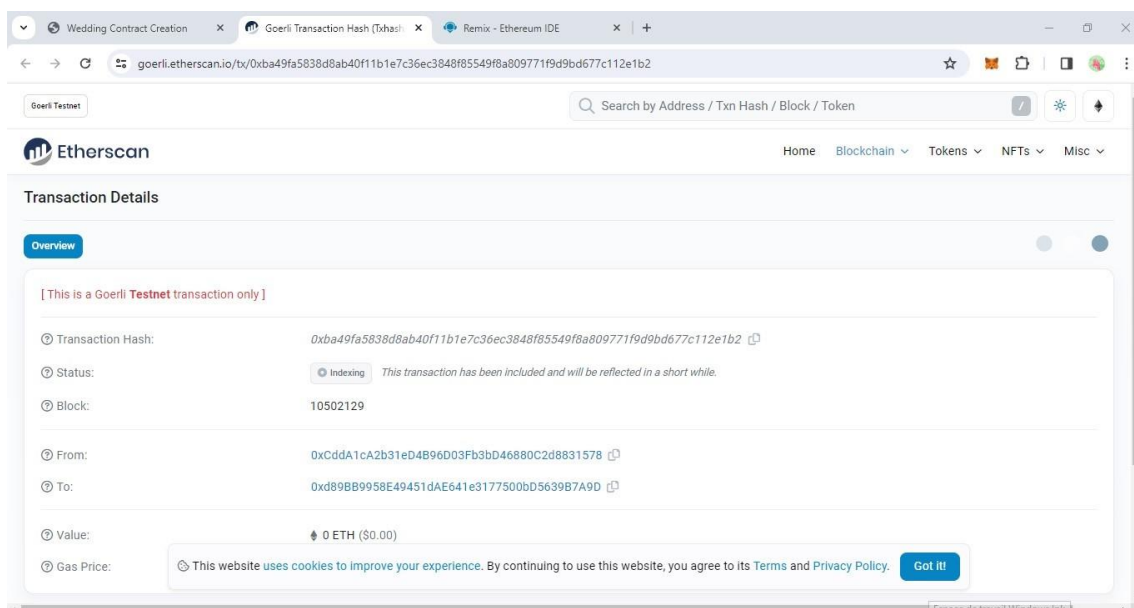
2-Connecting with MetaMask & Confirming :



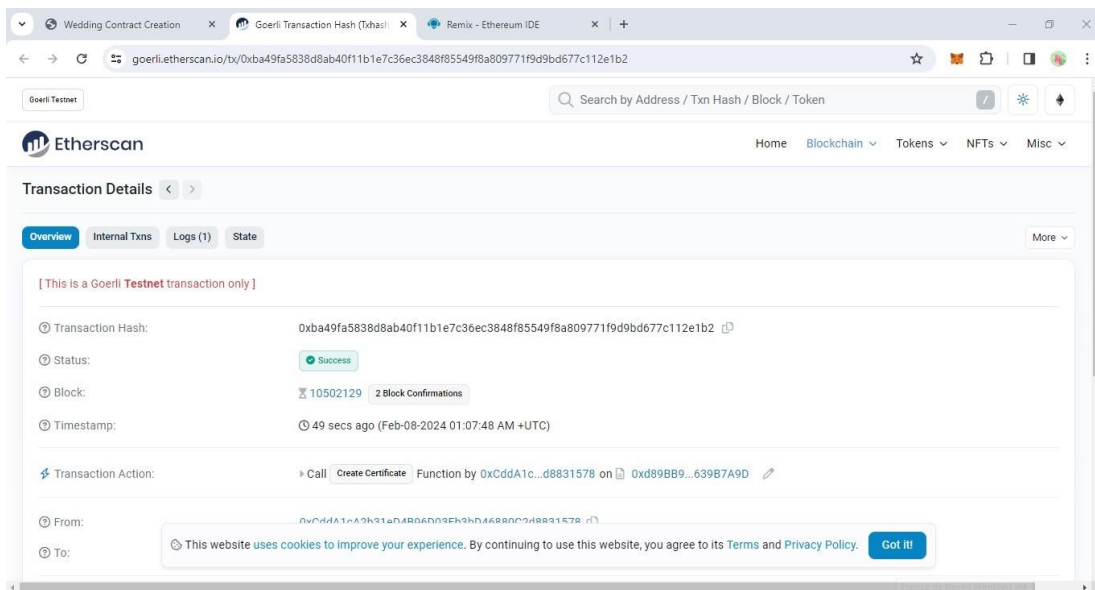
3-Hash tx (as link with Goerly.etherscan.io/tx) & status of tx:



4- Pending Transaction: (@Goerly.etherscan.com/tx/)



5-Succes transaction: (@Goerly.etherscan.com/tx/)



6-Result of Creation:Certificate #,Block#, New Certificate Adress:



Checking Wedding Contract



7-Checking Wedding Contract; Partners, Block #:

