



Centurion
UNIVERSITY
*Shaping Lives...
Empowering Communities...*

School: Campus:

Academic Year: Subject Name: Subject Code:

Semester: Program: Branch: Specialization:

Date:

Applied and Action Learning (Learning by Doing and Discovery)

Name of the Experiment : Frontend Connect – Web3.js Integration

Coding Phase : Pseudo Code/Flow Chart/Algorithm

1. Start React project using `npx create-react-app`.
2. Install `web3` library.
3. Create `.env` file with:
4. In `app.js`:
 - Import `Web3` and connect to MetaMask.
 - Load contract using ABI & address from `.env`.
 - Fetch `storedData` using `contract.methods.get().call()`.
 - Send transaction using `contract.methods.set(value).send()`.
5. Test the frontend by setting and getting values.

Apparatus/Software Used:

- Node.js & npm
- React.js
- Web3.js
- MetaMask
- **Network:** Sepolia Testnet


```

import React, { useEffect, useState } from "react";
import Web3 from "web3";

// Load contract address from .env file
const CONTRACT_ADDRESS = process.env.REACT_APP_CONTRACT_ADDRESS;

// ABI for the contract
const ABI = [
  {
    inputs: [{ internalType: "uint256", name: "x", type: "uint256" }],
    name: "set",
    outputs: [],
    stateMutability: "nonpayable",
    type: "function",
  },
  {
    inputs: [
      { internalType: "uint256", name: "_data", type: "uint256" }
    ],
    stateMutability: "nonpayable",
    type: "constructor"
  },
  {
    inputs: [],
    name: "get",
    outputs: [{ internalType: "uint256", name: "", type: "uint256" }],
    stateMutability: "view",
    type: "function",
  },
  {
    inputs: [],
    name: "storedData",
    outputs: [{ internalType: "uint256", name: "", type: "uint256" }],
    stateMutability: "view",
    type: "function",
  },
];

```

```

  function App() {
    const [account, setAccount] = useState("");
    const [contract, setContract] = useState(null);
    const [value, setValue] = useState(null);
    const [inputValue, setInputValue] = useState("");
    const [storedValue, setStoredValue] = useState(null);

    useEffect(() => {
      const init = async () => {
        // Check for MetaMask
        if (!window.ethereum) {
          try {
            const web3Instance = new Web3(window.ethereum);
            await window.ethereum.request({ method: "eth_requestAccounts" });

            const accounts = await web3Instance.eth.getAccounts();
            const contractInstance = new web3Instance.eth.Contract(ABI, CONTRACT_ADDRESS);

            setWeb3(web3Instance);
            setAccount(accounts[0]);
            setContract(contractInstance);
          } catch (error) {
            console.error("Wallet connection failed:", error);
          }
        } else {
          alert("Please install MetaMask to use this app.");
        }
      };
      init();
    }, []);

    const handleSet = async () => {
      if (contract && account) {
        try {
          await contract.methods.set(inputValue).send({ from: account });
          alert("Value set successfully!");
        } catch (err) {
          console.error("Error setting value:", err);
        }
      }
    };

    const handleGet = async () => {
      if (contract) {
        try {
          const value = await contract.methods.get().call();
          setStoredValue(value);
        } catch (err) {
          console.error("Error reading value:", err);
        }
      }
    };
  }

  return (
    <div style={{ padding: "2rem", fontFamily: "Arial, sans-serif" }}>
      <h1> DAPP using web3</h1>

      <p><strong>Connected Account:</strong> {account || "Not connected"}</p>

      <div style={{ marginTop: "1rem" }}>
        <input
          type="number"
          placeholder="Enter a number"
          value={inputValue}
          onChange={(e) => setInputValue(e.target.value)}
          style={{ padding: "0.5rem", width: "200px", marginRight: "10px" }}
        />
        <button onClick={handleSet} style={{ padding: "0.5rem 1rem" }}>
          Set Value
        </button>
      </div>

      <div style={{ marginTop: "2rem" }}>
        <button onClick={handleGet} style={{ padding: "0.5rem 1rem" }}>
          Get Stored Value
        </button>
      </div>

      {storedValue !== null && (
        <p style={{ marginTop: "1rem", fontSize: "1.2rem" }}>
          <strong>Stored Value:</strong> {storedValue}
        </p>
      )}
    </div>
  );
}

export default App;

```

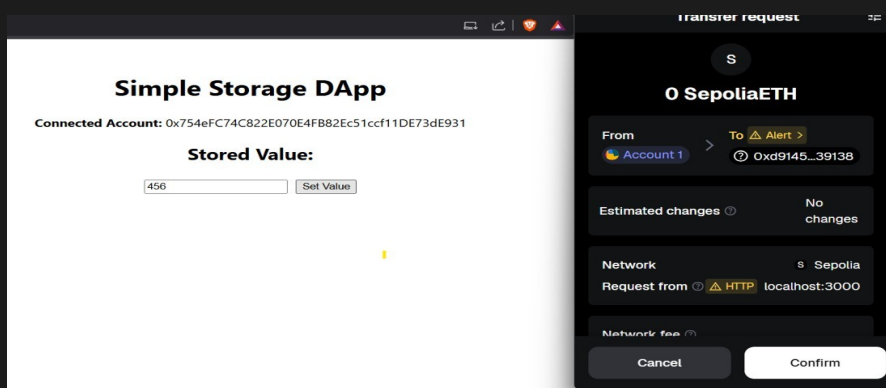
Step 5: Run the App

- In terminal: npm start

Step 6: After run this open React app at <http://localhost:3000>



- Then Enter some value and set value .
- Then connect the meta mask.



Observations

- Web3.js successfully connected frontend to blockchain.
- MetaMask allowed account access and transaction confirmation.
- Updating values from frontend reflected immediately on blockchain

ASSESSMENT

Rubrics	Full Mark	Marks Obtained	Remarks
Concept	10		
Planning and Execution/ Practical Simulation/ Programming	10		
Result and Interpretation	10		
Record of Applied and Action Learning	10		
Viva	10		
Total	50		

Signature of the Student:

Name :

Regn. No. :

Page No.....

Signature of the Faculty:

* As applicable according to the experiment.
Two sheets per experiment (10-20) to be used.

