|  |  |
| --- | --- |
| **Date** | 30/10/2023 |
| **Team ID** | NM2023TMID01196 |
| **Project Name** | CLIMATE TRACK SMART USING BLOCKCHAIN |

**IMPLEMENTATION OF SMART CONTRACT**

**Step 1:** Get the Smart Contract Address:

* Obtain the new smart contract address that you want to use.

**Step 2:** Locate the Connector.js File:

* Open your terminal or code editor.
* Navigate to the "Bank" project directory using the command cd path/to/Bank.

**Step 3:** Edit the Connector.js File:

* Use a text editor or code editor to open the Connector.js file. You mentioned the path as "Bank/src/utils/connector.js", so ensure you navigate to the correct path.

**Step 4:** Update the Contract Address:

* Inside the Connector.js file, you should see the old contract address. Replace it with the new contract address.

**Step 5:** Save the File:

* After making the change, save the Connector.js file.

**Step 6:** Interact with the Frontend:

* To interact with the frontend, you might need to run your application. Depending on your setup, you may use a development server or other tools.
* If it's a web application, you'd typically open it in a web browser and use the UI to perform the various functionalities related to the "Bank" project.



