

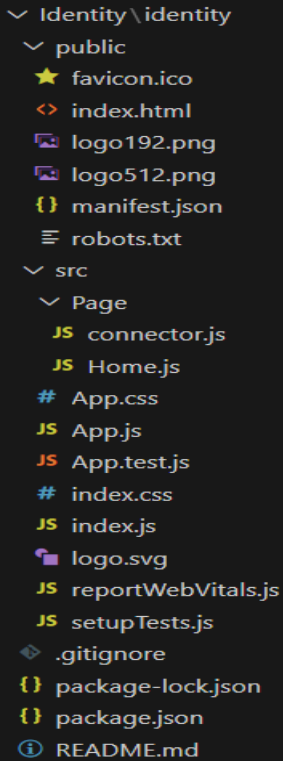
project Development Phase

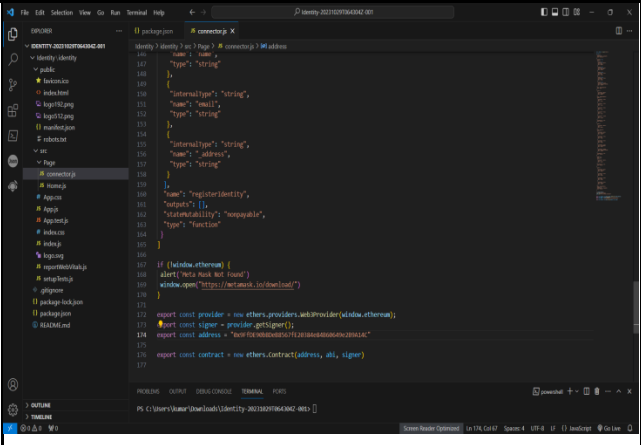
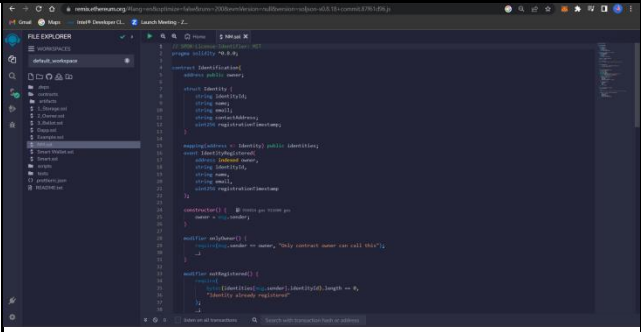
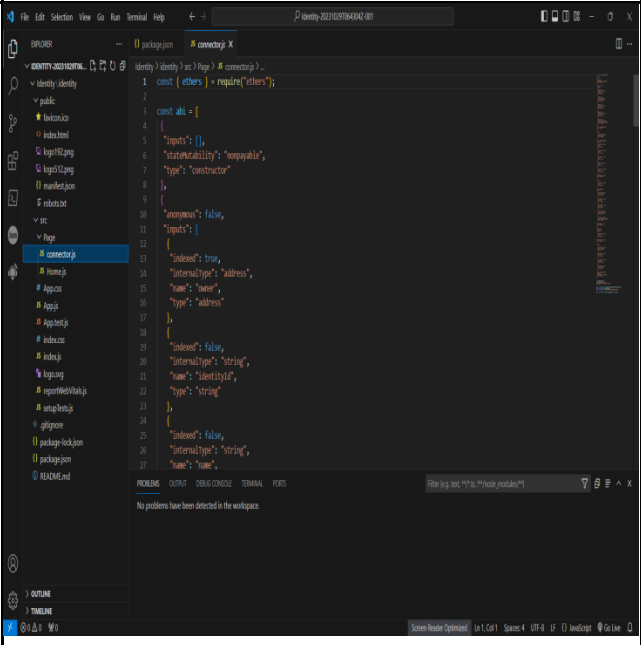
Model Performance Test

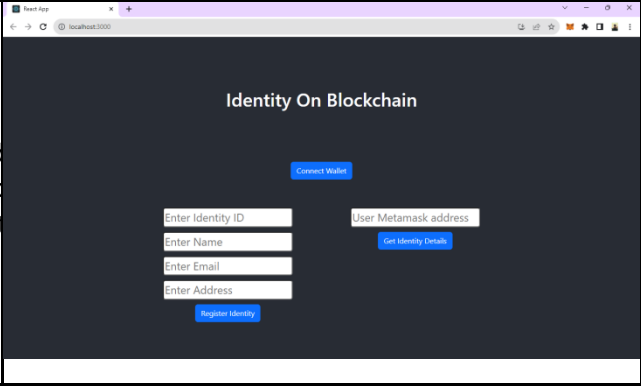
Date	07 October 2023
Team ID	NM2023TMID09540
Project Name	Ethereum Decentralised Identity Smart Contract
Maximum Marks	10 Marks

Model Performance Testing:

Project team shall fill the following information when working for blockchain.

S.No.	Parameter	Values	Screenshot
1.	Information gathering	Setup all the Prerequisite:	 <p>The screenshot shows a file explorer view of a project named 'Identity'. The structure is as follows:</p> <ul style="list-style-type: none">Identity\identity<ul style="list-style-type: none">public<ul style="list-style-type: none">★ favicon.ico<> index.html🖼️ logo192.png🖼️ logo512.png{ } manifest.json📄 robots.txtsrc<ul style="list-style-type: none">Page<ul style="list-style-type: none">JS connector.jsJS Home.js# App.cssJS App.jsJS App.test.js# index.cssJS index.js🖼️ logo.svgJS reportWebVitals.jsJS setupTests.js.gitignore{ } package-lock.json{ } package.jsoni README.md

2.	Extract the zip files	Open to vs code	
3.	Remix ide Platform Expoting	Deploy the smart contract code Deploy and run the transaction. By selecting the environment - inject the MetaMask.	
4	Open file explorer	Open the extracted file and click on the folder. Open src, and search for utiles. Open cmd enter commands 1. npm install 2.npm bootstrap 3. npm start	

5	{LOCALHOST	copy the address and open it to chrome so you can see the front end of your project.	
---	------------	--------------------------------------------------------------------------------------	------------------------------------------------------------------------------------