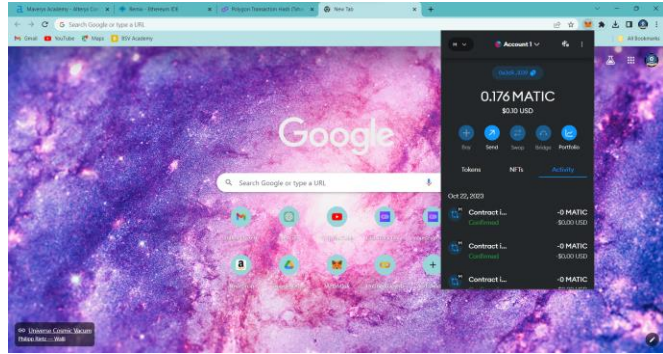


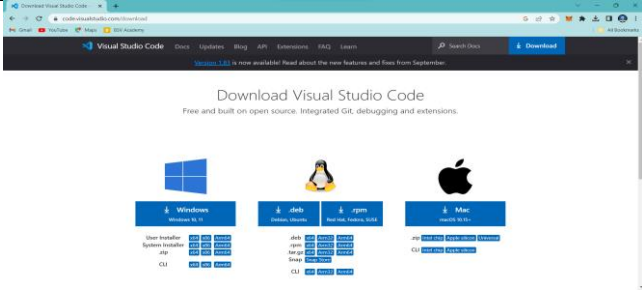
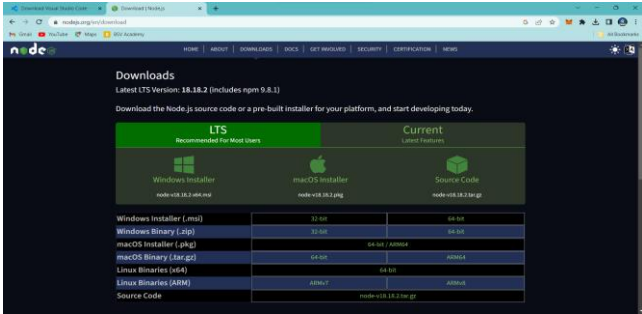
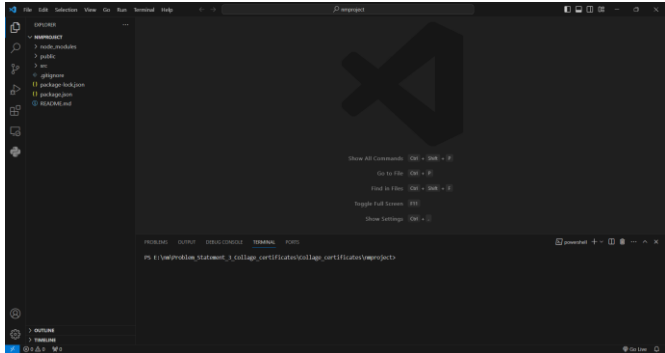
## project Development Phase Model Performance Test

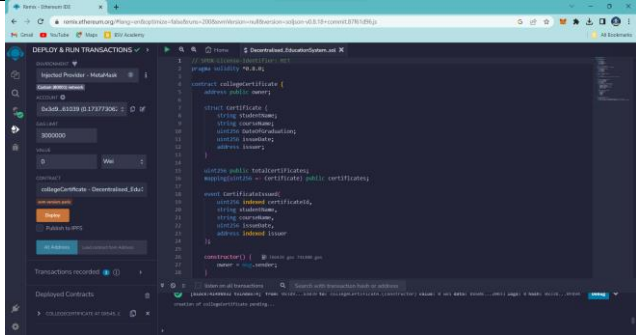
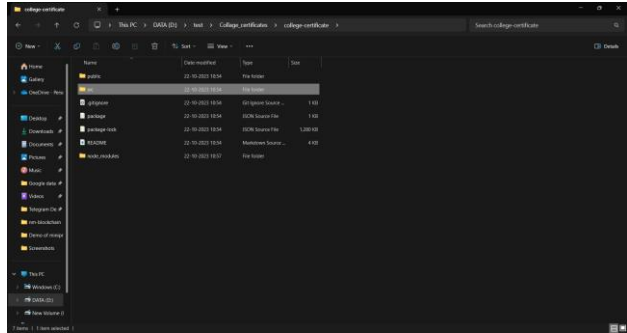
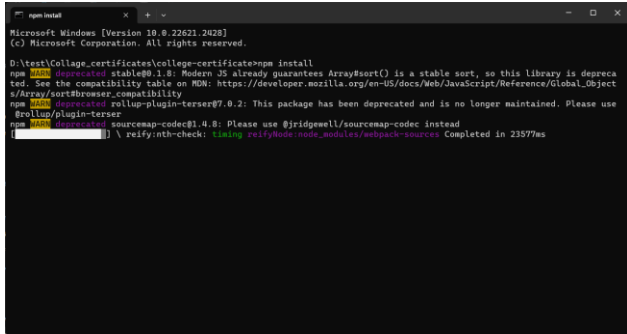
Date	22 October 2023
Team ID	NM2023TMID03985
Project Name Project -	Transparent Education Data Management
Maximum Marks	10 Marks

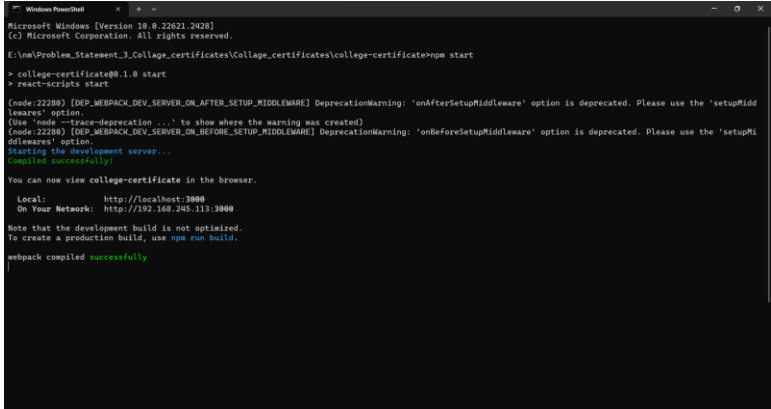
### Model Performance Testing:

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

Sno	Parameter	Values	Screenshots
1	Information gathering	Setup all the Prerequisite:	 <p>The screenshot shows a desktop environment with a Google search page open in a browser. The background is a colorful, abstract pattern. A crypto wallet interface is visible on the right side of the screen, displaying a balance of 0.176 MATIC and a list of transactions.</p>

			 
2	Extract the zip files	Open to vs code	

3	Remix Ide platform exploring	<p>Deploy the smart contract code</p> <p>Deploy and run the transaction. By selecting the environment – inject the Meta Mask.</p>	
4	Open file explorer	<p>Open the extracted file and click on the folder.</p> <p>Open src, and search for utilities.</p> <p>Open cmd enter commands</p> <ol style="list-style-type: none"> <li>1.npm install</li> <li>2.npm install bootstrap</li> <li>3.npm start</li> </ol>	 

			 <pre> Microsoft Windows [Version 10.0.22621.2428] (c) Microsoft Corporation. All rights reserved.  E:\na\Problem_Statement_3_Collage_certificates\Collage_certificates\college-certificate&gt;npm start  &gt; college-certificate@0.1.0 start &gt; react-scripts start  (node:22288) [DEP_WEBPACK_DEV_SERVER_ON_AFTER_SETUP_MIDDLEWARE] DeprecationWarning: 'onAfterSetupMiddleware' option is deprecated. Please use the 'setupMiddlewares' option. (node:22288) [DEP_WEBPACK_DEV_SERVER_ON_BEFORE_SETUP_MIDDLEWARE] DeprecationWarning: 'onBeforeSetupMiddleware' option is deprecated. Please use the 'setupMiddlewares' option. Starting the development server... Compiled successfully!  You can now view college-certificate in the browser.  Local:      http://localhost:3000 On Your Network: http://192.168.245.113:3000  Note that the development build is not optimized. To create a production build, use npm run build.  webpack compiled successfully </pre>
5	<p>LOCALHOST IP ADDRESS:  <a href="http://localhost:3000">http://localhost:3000</a></p>	<p>Copy the address and open it to chrome so you can see the front end of your project.</p>	