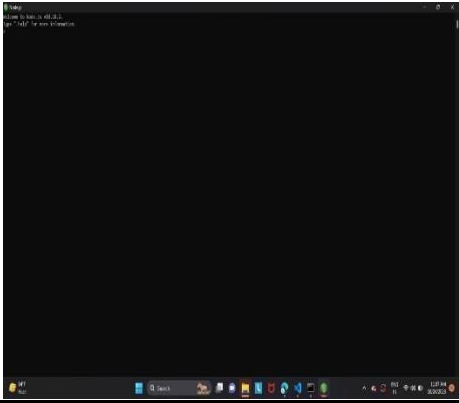


## **Project Development Phase**

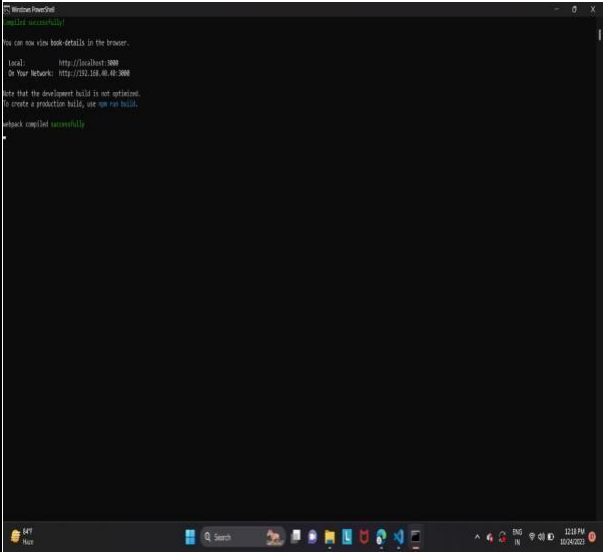
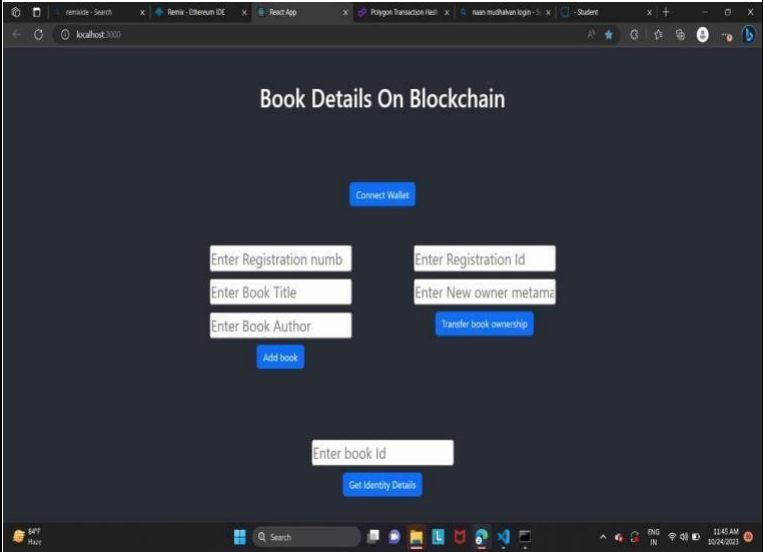
### **Model Performance Test**

<b>Date</b>	<b>13.11.2023</b>
<b>Team ID</b>	<b>NM2023TMID08693</b>
<b>Project name</b>	<b>Digital Asset Management on Ethereum Block chain</b>

S.No.	Parameter	Values	Screenshot
1.	Information gathering	Setup all the Prerequisite:	





			 <pre> \$ npm start \$ npm run build \$ npm run deploy  You can now view book-details in the browser.  Local:      http://localhost:3000 On Your Network:  http://192.168.43.40:3000  Note that the development build is not optimized. To create a production build, use npm run build.  book compiled successfully </pre>
5	{LOCALHOST IP ADDRESS}	copy the address and open it to chrome so you can see the front end of your project.	 <p>The screenshot shows a web browser with the URL 'localhost:3000'. The page title is 'Book Details On Blockchain'. It features a 'Connect Wallet' button at the top. Below it are several input fields: 'Enter Registration numb', 'Enter Registration Id', 'Enter Book Title', 'Enter New owner metam', and 'Enter Book Author'. There are also buttons for 'Add book', 'Transfer book ownership', and 'Get Identity Details'. At the bottom, there is an 'Enter book id' field.</p>