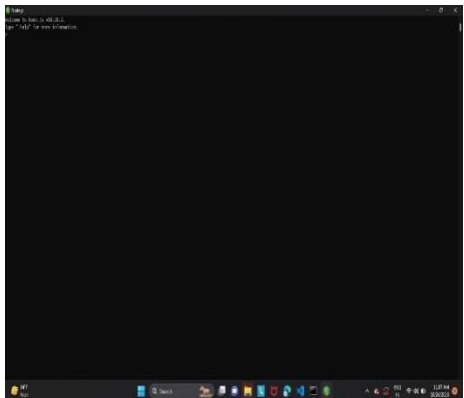


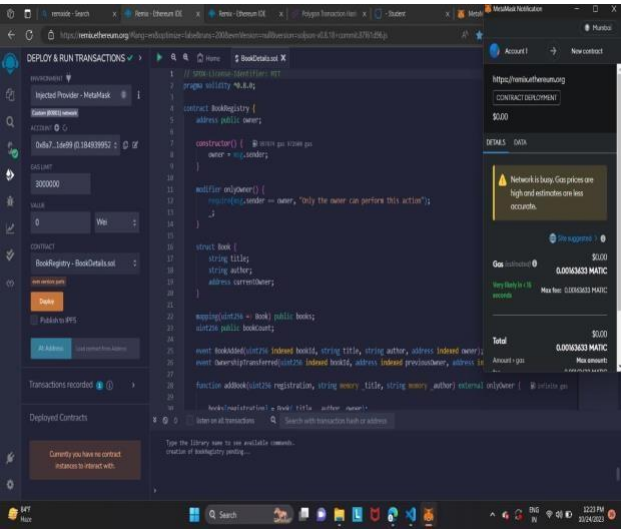
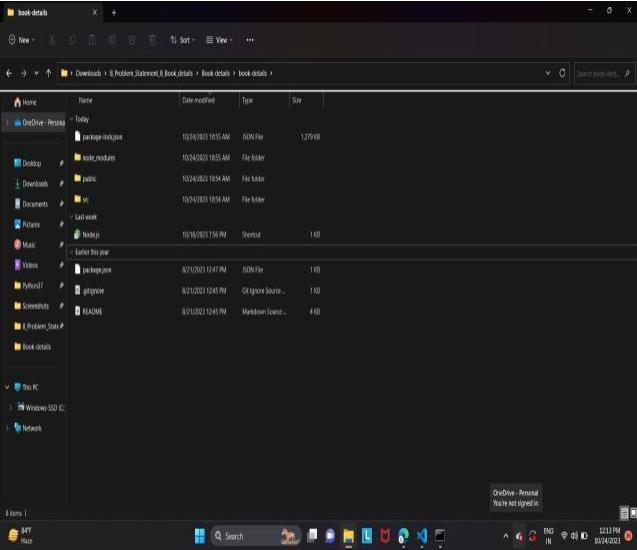
project Development Phase

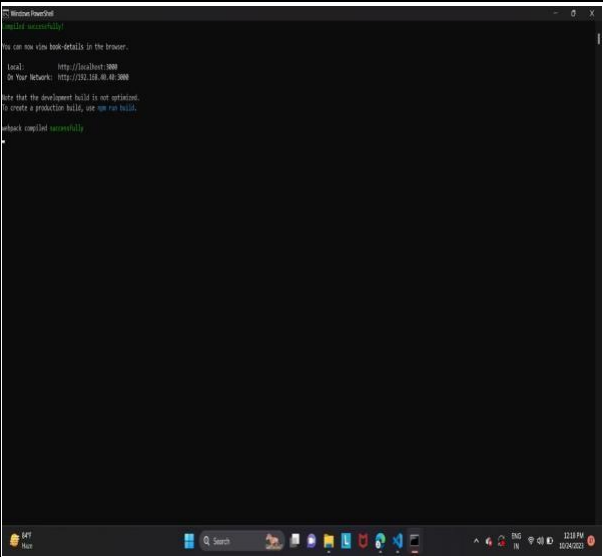
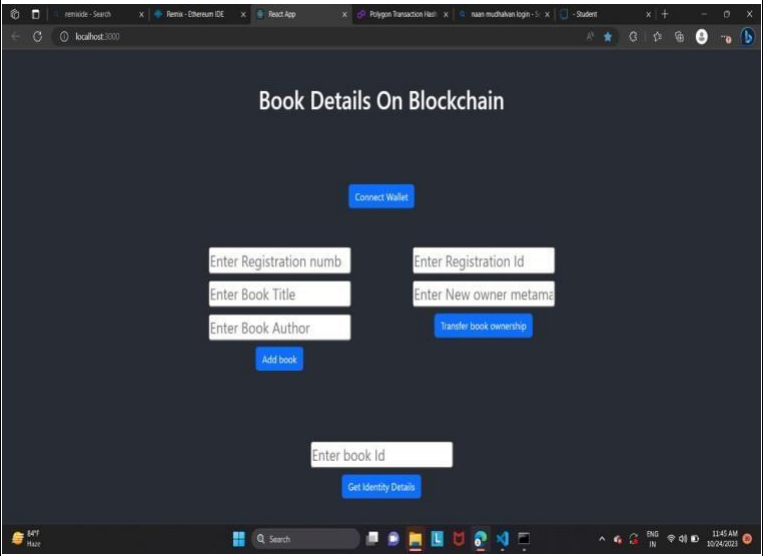
Model Performance Test

Date	25 October 2023
Team ID	NM2023TMID09618
Project name	Block chain powered Library management

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

			<div></div> <div></div>
2.	Extract the zip files	Open to vs code	<div></div>

3.	<p>Remix Ide platform</p> <p>exploring</p>	<p>Deploy the smart contract code</p> <p>Deploy and run the transaction. By selecting the environment - inject the MetaMask.</p>	
4	<p>Open file explorer</p>	<p>Open the extracted file and click on the folder.</p> <p>Open src, and search for utiles.</p> <p>Open cmd enter commands</p> <p>1. npm install</p> <p>2. npm bootstrap</p> <p>3. npm start</p>	

			 <pre>PS C:\Blockchain> npm run compile npm run compile You can now view book-details in the browser. Local: http://localhost:3000 On Your Network: http://192.168.40.40:3000 Note that the development build is not optimized. To create a production build, use npm run build. asset 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>Book Details On Blockchain</p> <p>Connect Wallet</p> <p>Enter Registration numb Enter Registration Id</p> <p>Enter Book Title Enter New owner metam</p> <p>Enter Book Author Transfer book ownership</p> <p>Add book</p> <p>Enter book Id</p> <p>Get Identity Details</p>