

project Development Phase

Date	19 OCTOBER 2023
Team ID	60D6F20FC91DD9AB1F74A41ACA41D7B7B44
Project Name	SMART REAL ESTATE MANAGEMENT SYSTEMS
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 diagram illustrates the following steps:</p> <ol style="list-style-type: none"> Voter UI: A user interface where a voter enters their Name, Password, and selects a vote (a, b, or c). Transaction: The vote is converted into a Transaction (TransactionID, Timestamp) represented by a blue cube with a lock icon. Network Verification: The transaction is broadcasted to a network of nodes (represented by squares) for verification. All details are broadcasted to the network, where each node verifies it. Chain: The verified transaction (Vote) is added into the chain, represented by a sequence of yellow cubes. Results: The voter can view the results soon after voting and can trace back, shown as a pie chart on a mobile device.

2.	Extract the zip files	Open to vs code	 <p>The screenshot shows the Visual Studio Code interface. The file explorer on the left displays a project structure for a folder named 'playground'. The structure includes a 'logs' directory, several log files (e.g., 'newBlock.log', 'parent.log', 'child.log'), a 'diagnostic-report' directory, a 'runtime' directory, and a 'src' directory. The main editor area shows a file named 'src/main.ts' with some code visible.</p>
----	-----------------------	-----------------	---

3.	Remix Ide platform exploring	<p>Deploy the smart contract code</p> <p>Deploy and run the transaction. By selecting the environment - inject the MetaMask.</p>	
4	Open file explorer	<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> <ol style="list-style-type: none"> 1.npm install 2.npm bootstrap 3. npm start 	



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