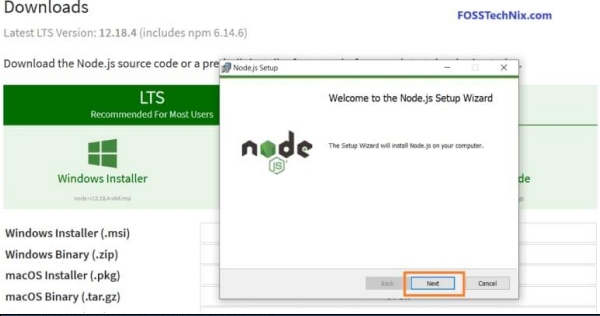
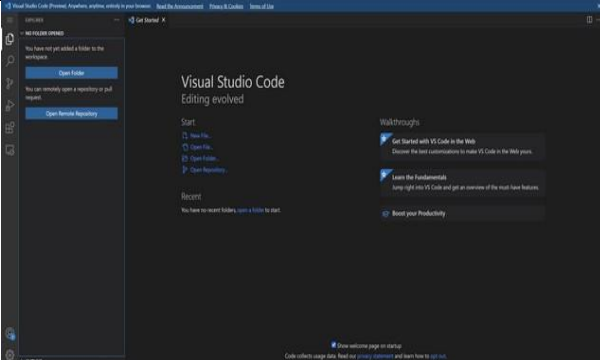
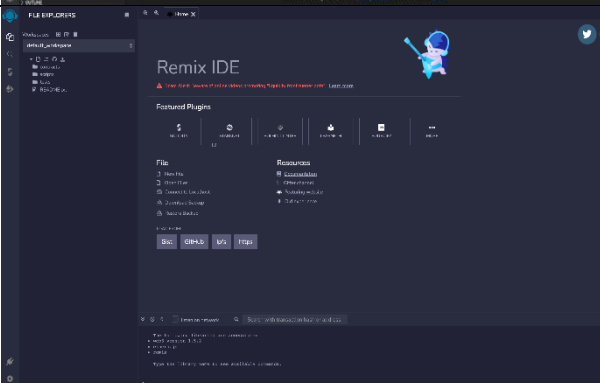
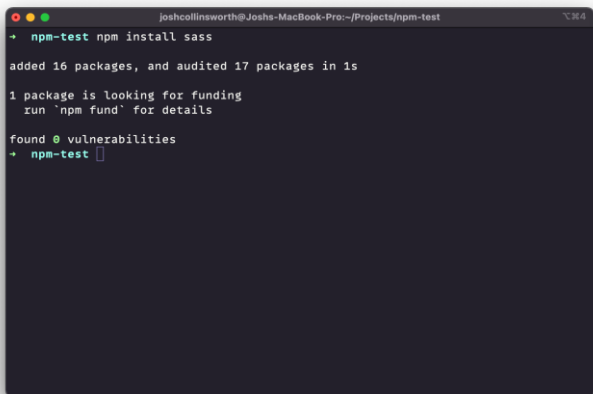


## PROJECT DEVELOPMENT PHASE

Date	25/11/2023
Team ID	0FED14F7FA591D59BFF41E26C30171C0
Project Name	Ethereum Decentralized Identity Smart Contract
Maximum Marks	10 Marks

### MODEL PERFORMANCE TESTING:

Sno	Parameter	Values	Screenshot
1	Information gathering	Set up pre requirements	 <p>The screenshot shows the Node.js LTS download page with options for Windows Installer (.msi), Windows Binary (.zip), macOS Installer (.pkg), and macOS Binary (.tar.gz). Overlaid on this is the 'Node.js Setup' window, which is the 'Welcome to the Node.js Setup Wizard' dialog. The 'Next' button is highlighted with an orange rectangle.</p>
2	Extract the zip file	Open to vs code	 <p>The screenshot shows the Visual Studio Code editor interface. The 'Welcome' page is displayed, showing options to 'Open Folder', 'Open Recent', or 'Open Remote Explorer'. The 'Walkthrough' section on the right provides guidance for new users.</p>
3	Remix ide platform	Deploy the smart contract code. By selecting the environment inject the MetaMask	 <p>The screenshot shows the Remix IDE interface. The 'File Explorer' on the left lists files like 'contracts', 'scripts', and 'test'. The main workspace displays the 'Remix IDE' logo and a 'Featured Plugins' section. The 'Environment' dropdown is set to 'Injected Web3'.</p>

4	Open File Explorer	Open cmd enter commands 1.npm install 2.npm bootstrap 3.npm start	
5	Local host IP Address	Front end of your project	