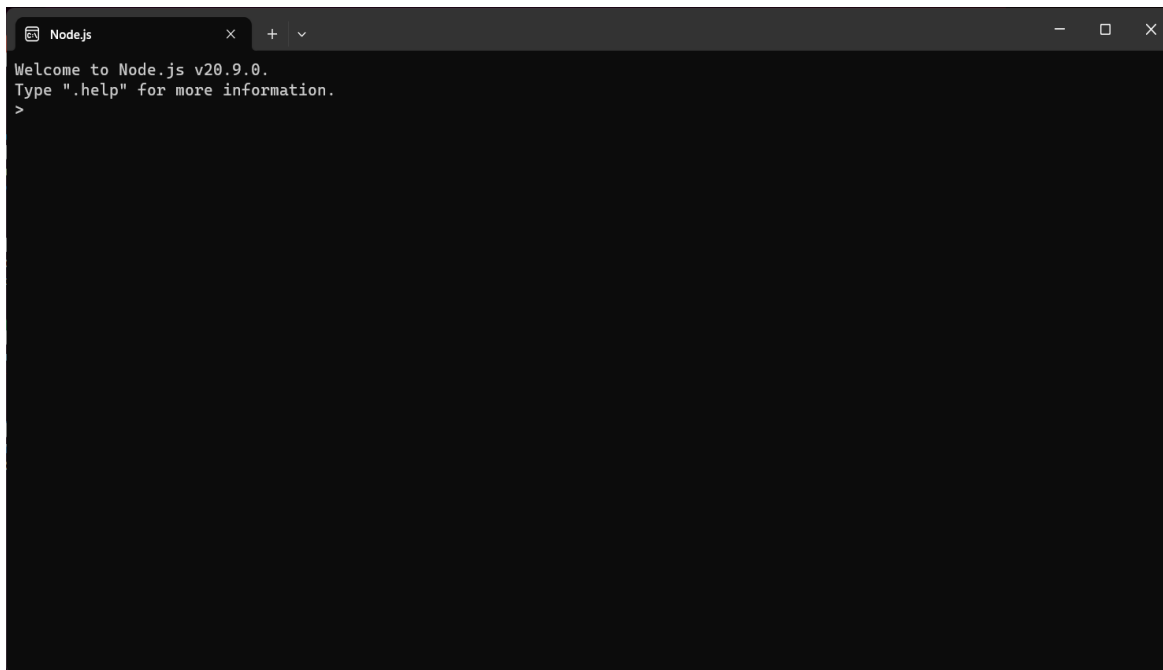


# Project Development Phase

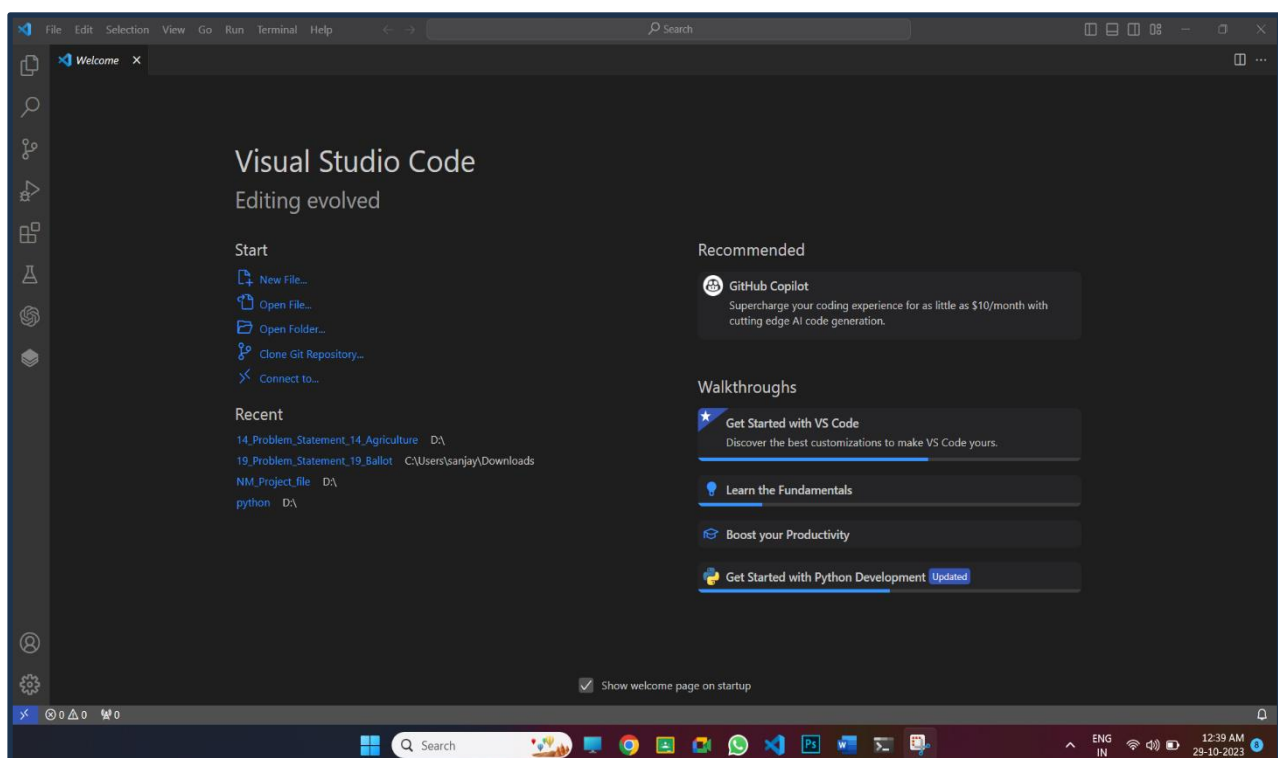
## Model Performance Test

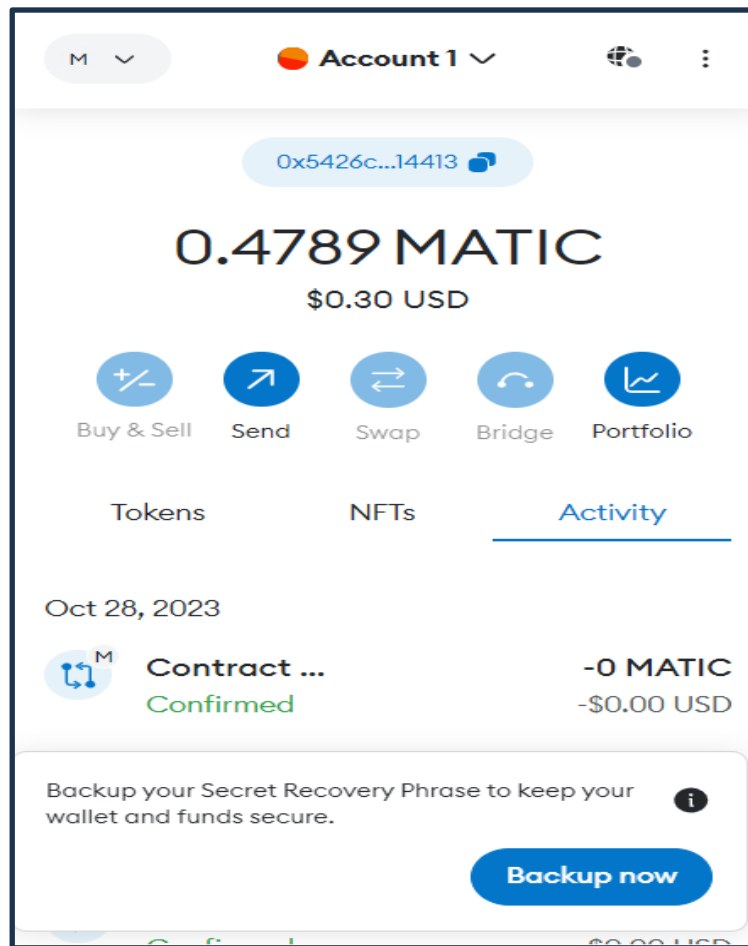
Date	27 October 2023
Team ID	NM2023TMID00581
Project Name	Biometric Security System For Voting Platform

### 1.Information gathering:

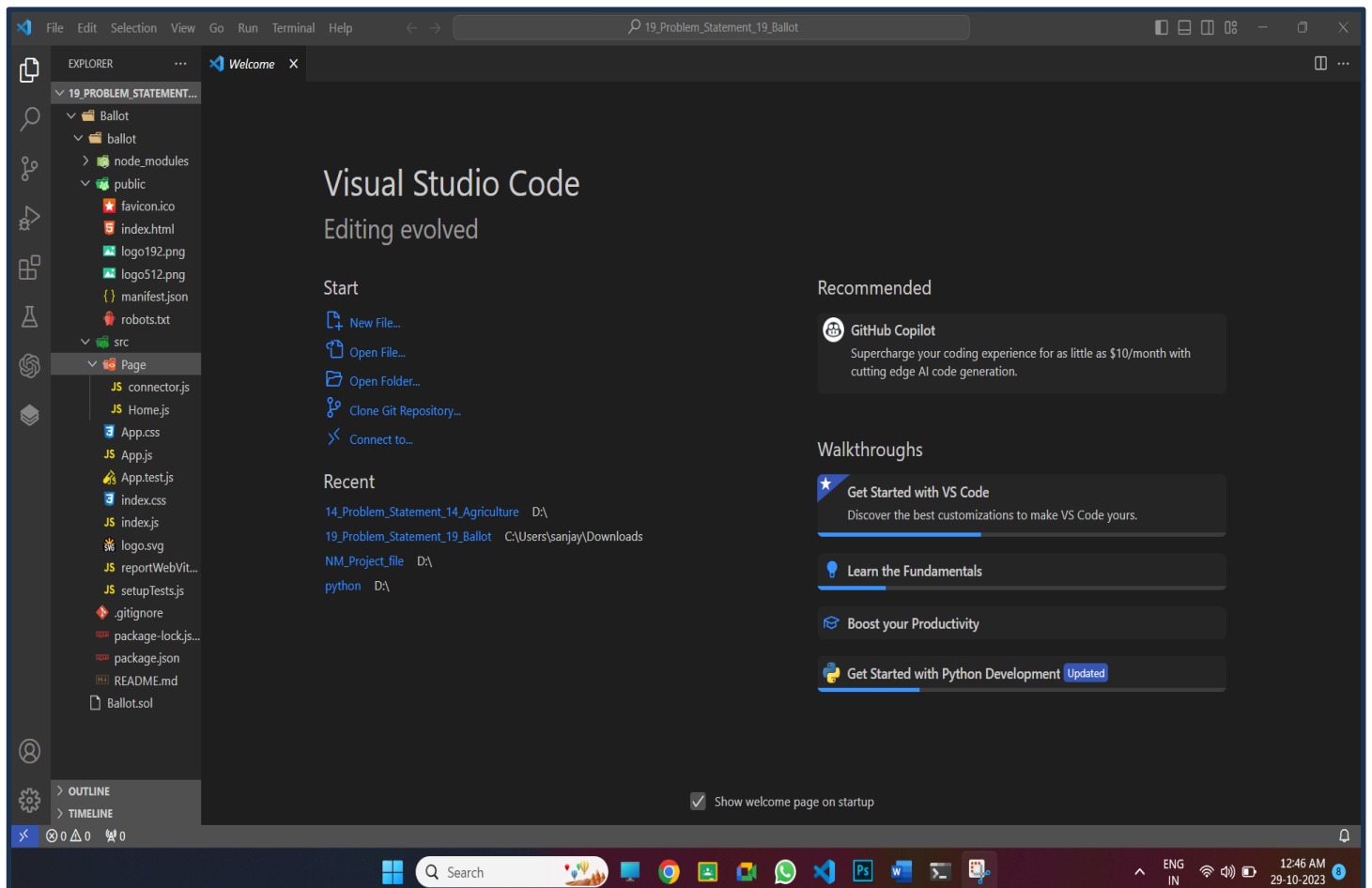


```
Node.js
Welcome to Node.js v20.9.0.
Type ".help" for more information.
>
```

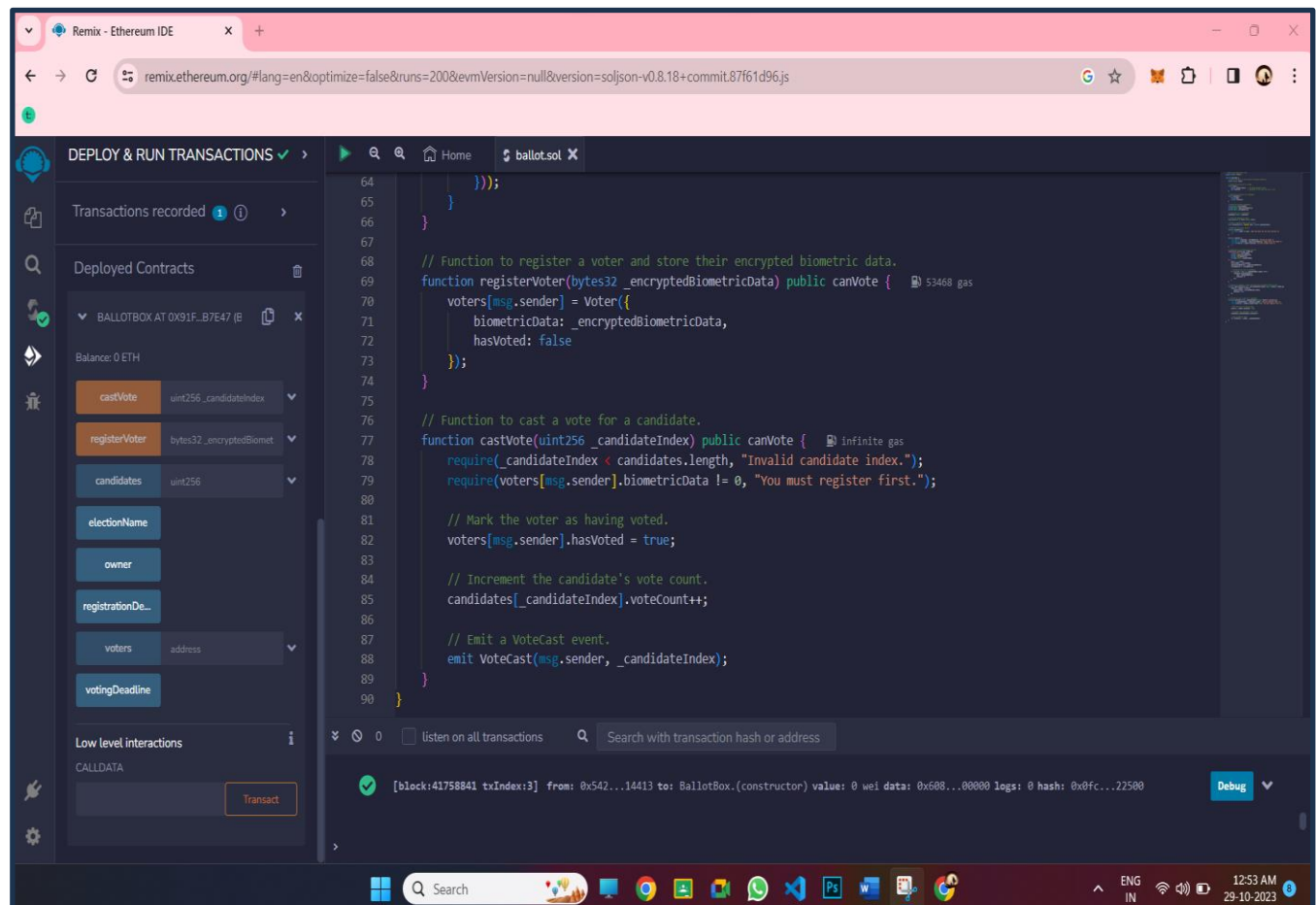
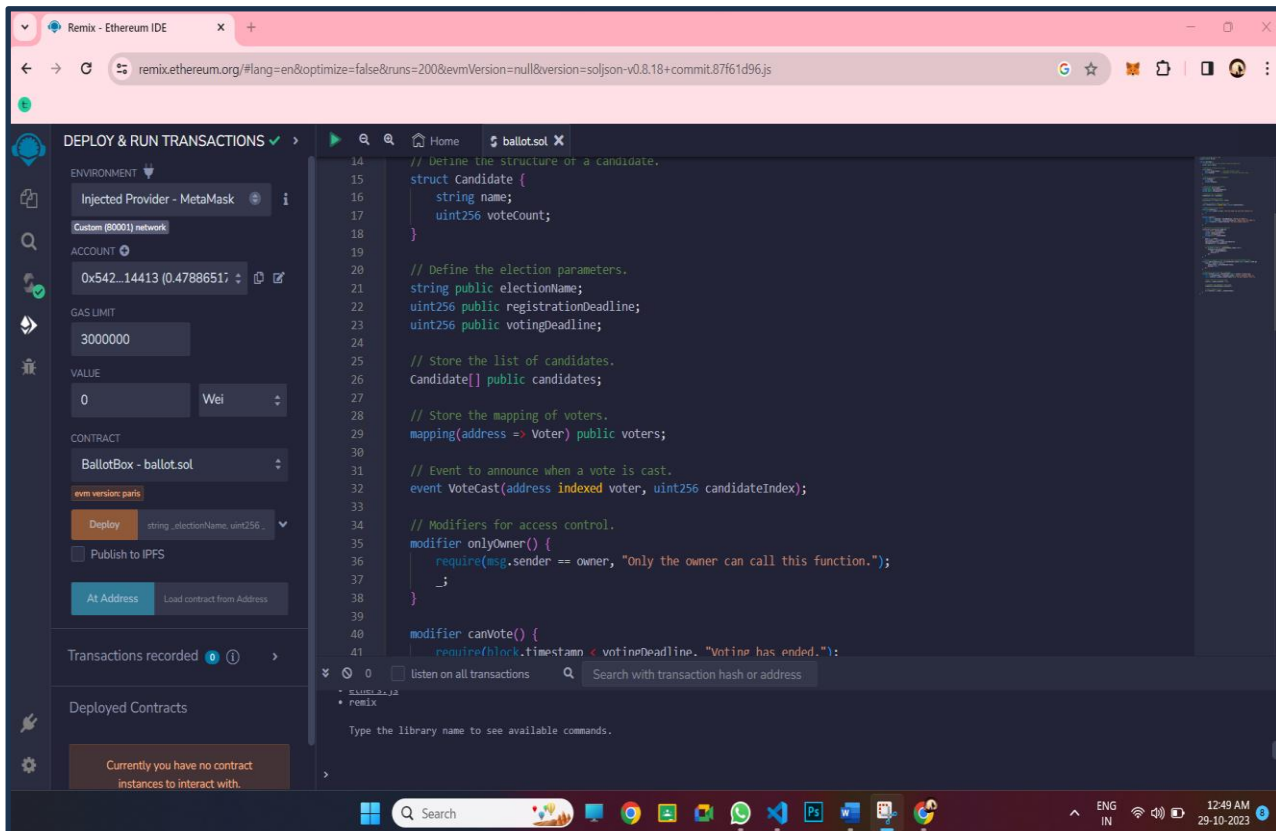




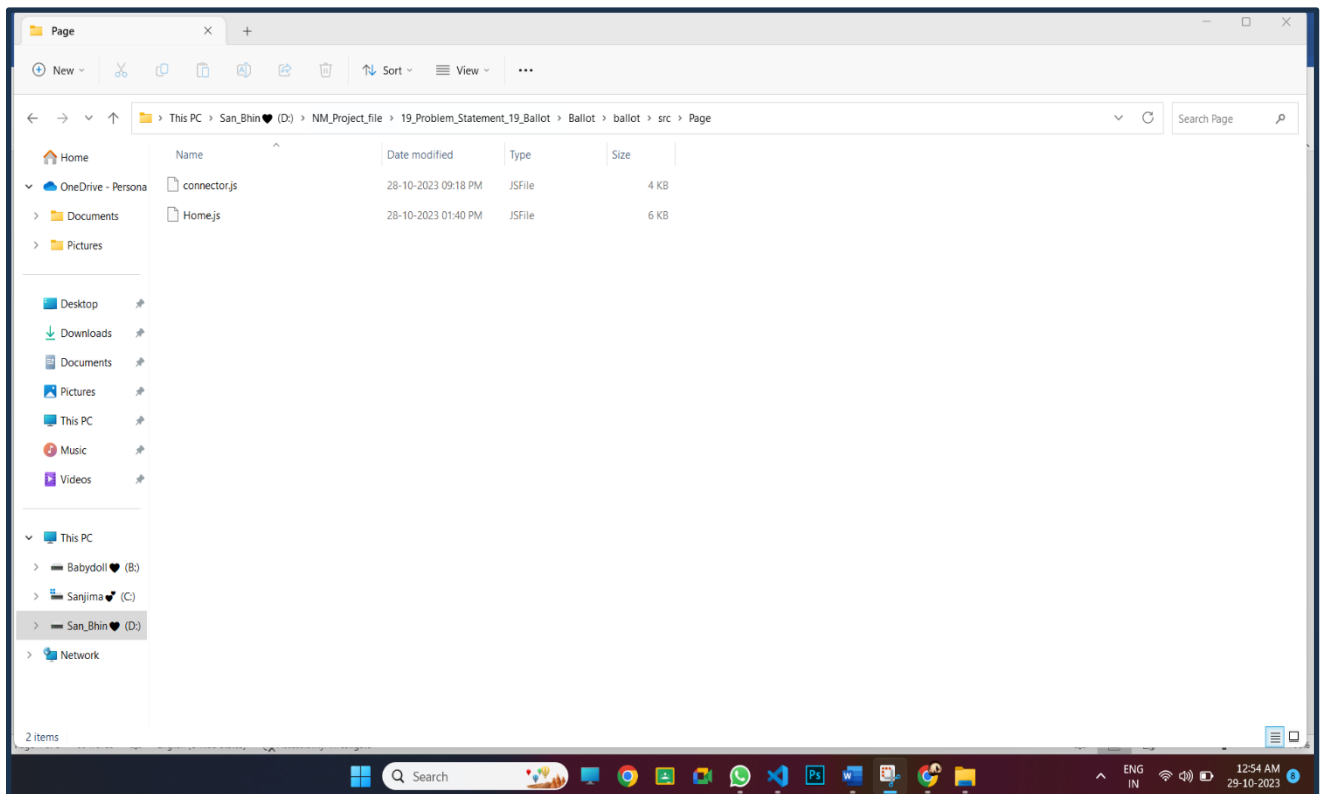
## 2. Extract the zip files



### 3. Remix Ide platform exploring



## 4. Open file explorer



```
Windows PowerShell

Compiled successfully!

You can now view ballot in the browser.

Local:      http://localhost:3000
On Your Network:  http://192.168.146.116:3000

Note that the development build is not optimized.
To create a production build, use npm run build.

webpack compiled successfully
```

## 5. {LOCALHOST IP ADDRESS}:

copy the address and open it to chrome so you can see the front end of your project

### Ballot Box on Blockchain

0x5426....814413

Candidate Index

Cast Vote

Vote Encrypted data

Register Voter

Candidate Index

Get transaction Count

Registration deadline