Project Design Phase-I

Solution Architecture

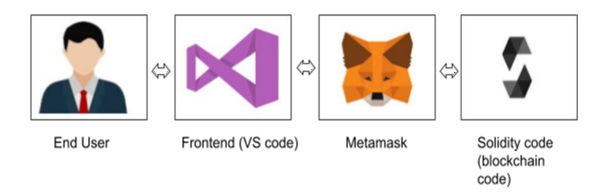
Date	19 September 2023
TEAM ID	75AAE42A61B3A6C9B9D4C495DC4F2542
Project Name	Transparent Education Data Management
Maximum Marks	4 Marks

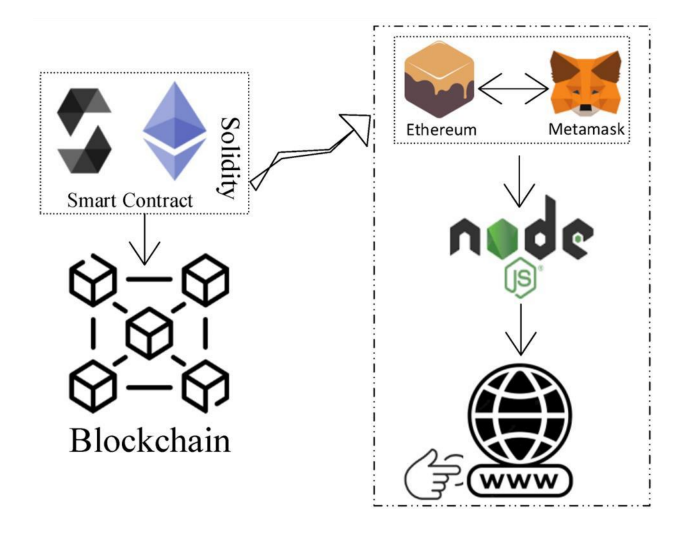
Solution Architecture:

Solution architecture is a complex process – with many sub-processes – that bridges the gap between business problems and technology solutions. Its goals are to:

- Find the best tech solution to solve existing business problems.
- Describe the structure, characteristics, behavior, and other aspects of the software to project stakeholders.
- Define features, development phases, and solution requirements.
- Provide specifications according to which the solution is defined, managed, and delivered.

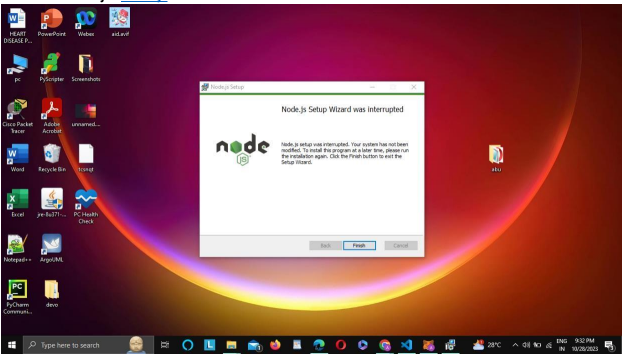
Example - Solution Architecture Diagram:



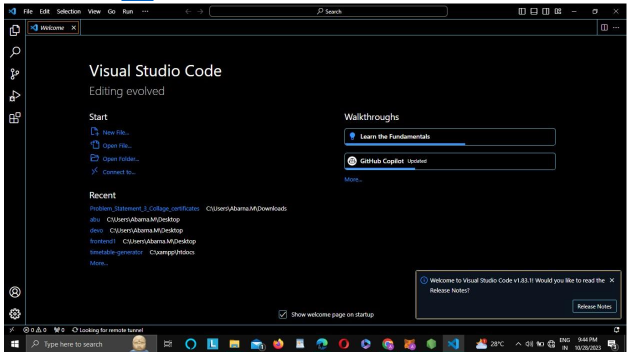


Prerequisite

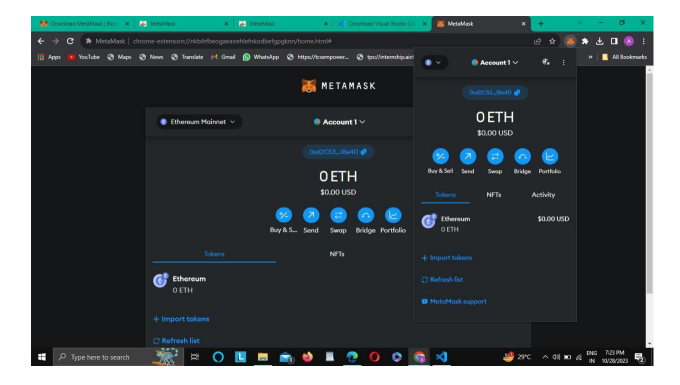
1 download node.js: Node.js



2 download vs code: Li4nk



3 download metamask: https://metamask.io/

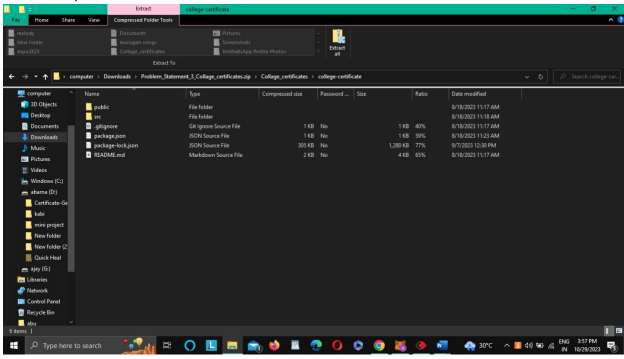


Steps to complete the project

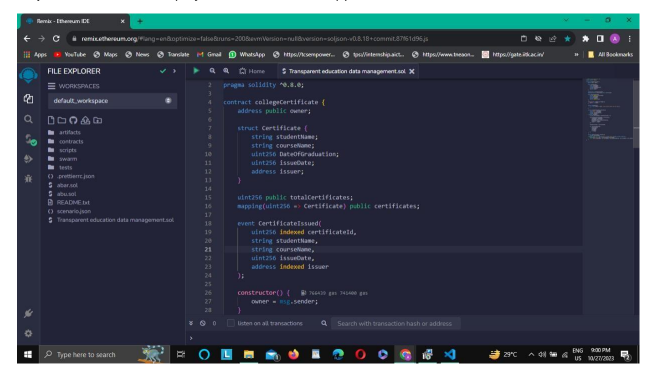
Step 1:-

1. Open the Zip file and download the zip file.

Extract all zip files



Step 2: Select the projectname.sol file and copy the code.



Step 2:

- 1. Open vs code in the left top select open folder. Select extracted file and open.
 - 2 Select the projectname.sol file and copy the code.

```
📢 File Edit Selection View Go Run …
                                                      ₪ ...
logo512.png
       COLLAGE_CERTIFI... [ 1 1 1 1 1
                                     College Certificates.sol
0

√ college-certificate

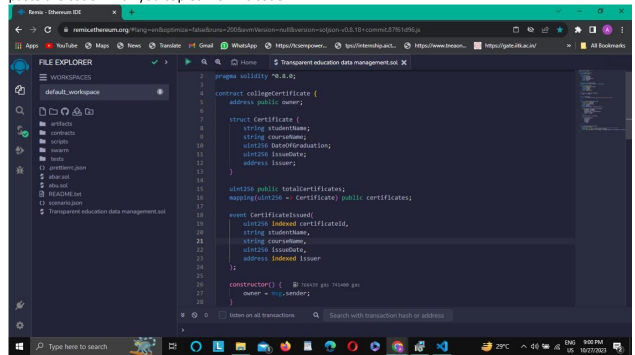
                                            // SPDX-License-Identifier: MIT
                                            pragma solidity ^0.8.0;
         * favicon.ico
သို့
                                            contract collegeCertificate {
         o index.html
                                                 address public owner
         logo192.png
2
         logo512.png
                                                 struct Certificate {
                                                    string studentName;

    robots.txt

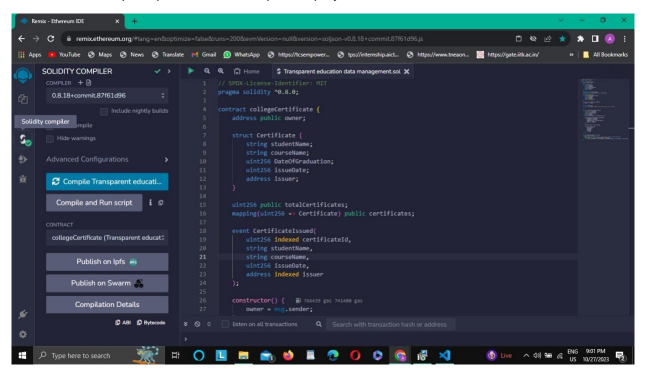
                                                    string courseName;
uint256 DateOfGraduation;
                                                     uint256 issueDate;
                                      11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
         > Page
         # App.css
         JS App.js
         JS App.test.js
                                                uint256 public totalCertificates;
                                                 mapping(uint256 => Certificate) public certificates;
         # index.css
                                                    ent CertificateIssued(
uint256 indexed certificateId,
         🖆 logo.svg
         JS reportWebVitals.js
                                                     string studentName,
         JS setupTests.is
                                                    string courseName,
uint256 issueDate,
address indexed issuer
        .gitignore
        () package-lock.json
       () package.json

    README.md
                                                 constructor() {
       College Certificates.sol
                                                     owner = msg.sender;
                                      28
29
30
8
                                                 modifier onlyOwner() {
> TIMELINE
                                       31
32
                                                                         == owner, "Only contract owner can call this");
   ⊗ 0 ≜ 0 ₩ 0 € Looking for
                                                                                                                                                Ln 1, Col 1 Spaces: 4 UTF-8 LF Plain Text 🚨
                                                                                                                                         20°C ∧ 20 (10) € ENG 1:07 PM IN 10/29/2023
                                              詳 () 🗓 🛱 🕋 🐸 📱 😲 () 💸 🚱 🖳
```

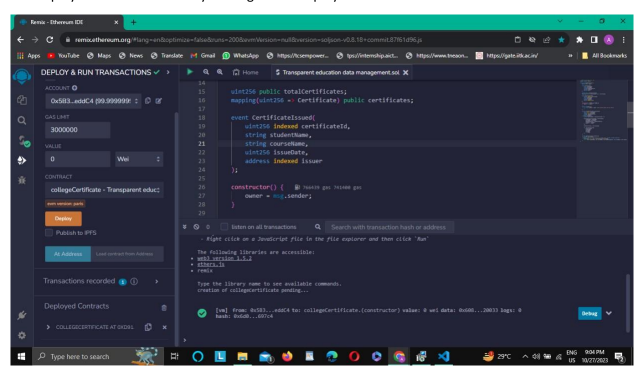
Open the remix ide platform and create a new file by giving the name of projectname.sol and paste the code which you copied from vs code.



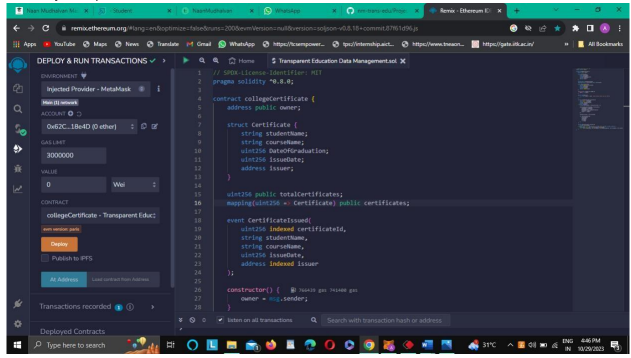
4 Click on solidity compiler and click compile the projectname.sol



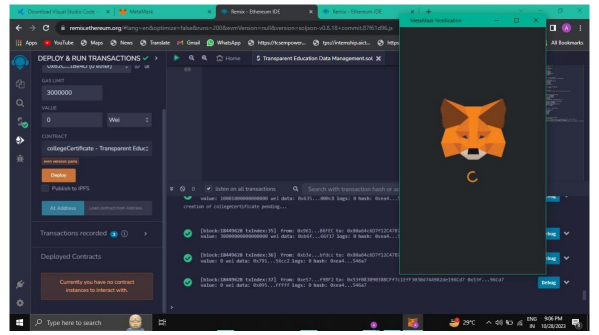
5 Deploy the smart contract by clicking on the deploy and run transaction.



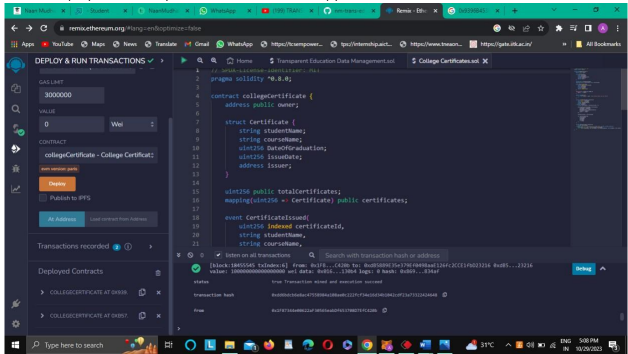
6 select injected provider - MetaMask. In environment



7 Click on deploy. Automatically MetaMask will open and give confirmation. You will get a pop up click on ok



8 In the Deployed contract you can see one address copy the address.



- 9 Open vs code and search for the connector.js. In contract.js you can paste the address at the bottom of the code. In export const address.
- 10 Save the code

Step 3: open file explorer

1. Open the extracted file and click on the folder.

```
    Collage_certificates

📢 File Edit Selection View Go Run …
                                                                                                                                                                            П Д П 08 -
                                                    ♦ College Certificates.sol × # index.css
                                  {} manifest.json
                                                                                                                                                                                                ວ □ ~ ] ...
0
       COLLAGE CERTIFICATES
                                   College Certificates.sol
                                          // SPDX-License-Identifier: MIT
0
        v.vscode
                                          pragma solidity ^0.8.0;
         () extensions.json
         {} settings.json
g
                                          contract collegeCertificate {
   address public owner;

    college-certificate

→ public

2
          * favicon.ico
                                                struct Certificate {
                                                   string studentName;
string courseName;
uint256 DateOfGraduation;

    index.html

品
          logo192.png
                                    10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
          logo512.png
                                                    uint256 issueDate;
          () manifest.json
                                                    address issuer;

    □ robots.txt

                                               uint256 public totalCertificates;
mapping(uint256 => Certificate) public certificates;
           > Page
          # App.css
           JS App.is
                                                 vent CertificateIssued(
           JS App.test.js
                                                   uint256 indexed certificateId,
string studentName,
           Js index.js
                                                   string courseName,
uint256 issueDate,
          ¹ logo.svg
          JS reportWebVitals.js
                                                    address indexed issuer
           JS setupTests.is
                                                   structor() {
         {} package-lock.json
                                                   owner = msg.sender;
         () package.json
                                    28
29
$

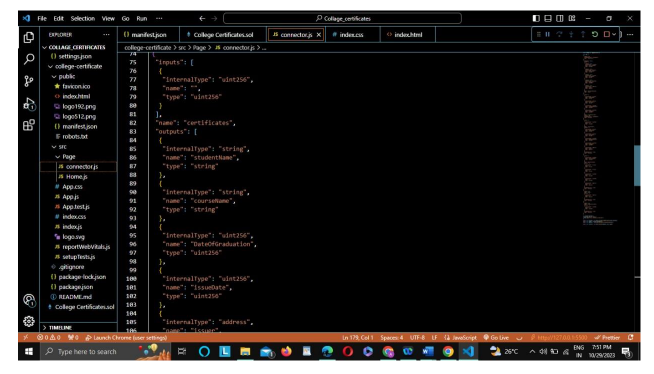
 README.md

                                               modifier onlyOwner() {
    require(msg.sender
        College Certificates.sol
                                    30
                                    31
                                                                          == owner, "Only contract owner can call this");

⊗ Invalid Path in liveServer.settings.root settings. live Server will serve fro.

£
                                    32
```

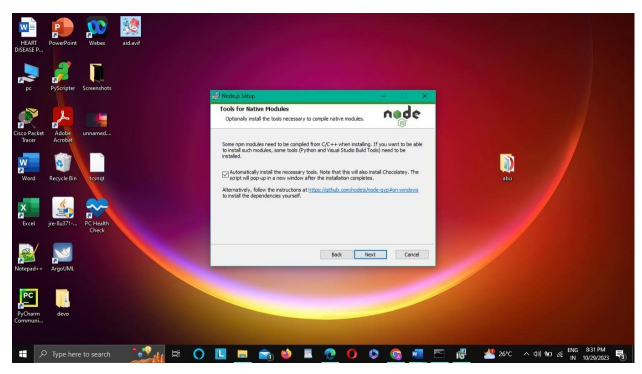
2. Open src, and search for utiles.



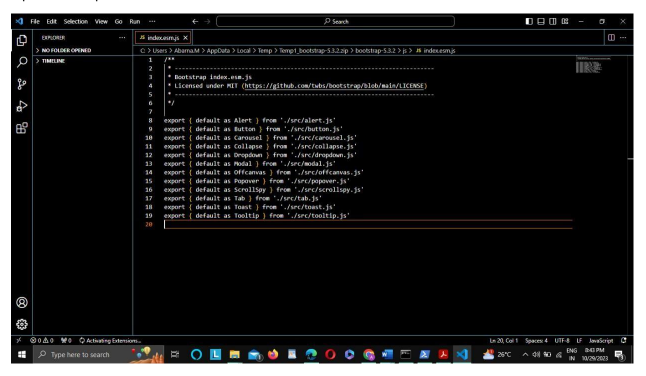
3 . You can see the frontend files. Select all the things at the top in the search bar by clicking alt+ A. Search for cm

3. Open cmd enter commands

npm install



npm bootstrap



npm start

4. It will install all the packages and after completing it will open {LOCALHOST IP ADDRESS} copy the address and open it to chrome so you can see the frontend of your project

