	School: Campus:			
Centurion	Academic Year: Subject Name: Subject Code:			
UNIVERSITY	Semester: Program: Branch: Specialization:			
	Date:			
	Applied and Action Learning (Learning by Doing and Discovery)			
Name of th	e Experiement : React Start – DApp Frontend Scaffolding			
* Coding	g Phase: Pseudo Code / Flow Chart / Algorithm			
□ Setup M	etaMask wallet in the browser.			
☐ Open Re	emix IDE and write the smart contract (SimpleStorage.sol).			
☐ Compile the smart contract to generate the ABI .				

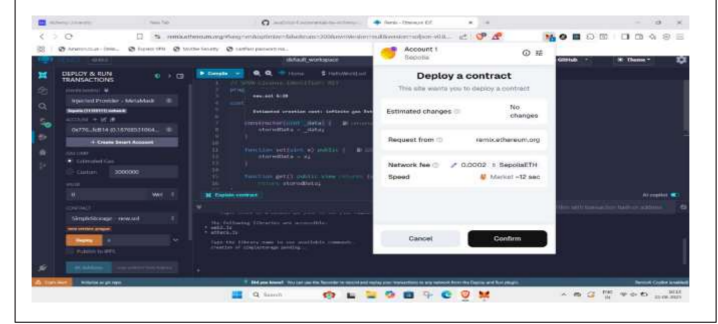
Software used

- 1. MetaMask Wallet
- 2. Remix IDE.
- 3. MS Word.
- 4. Brave for researching.

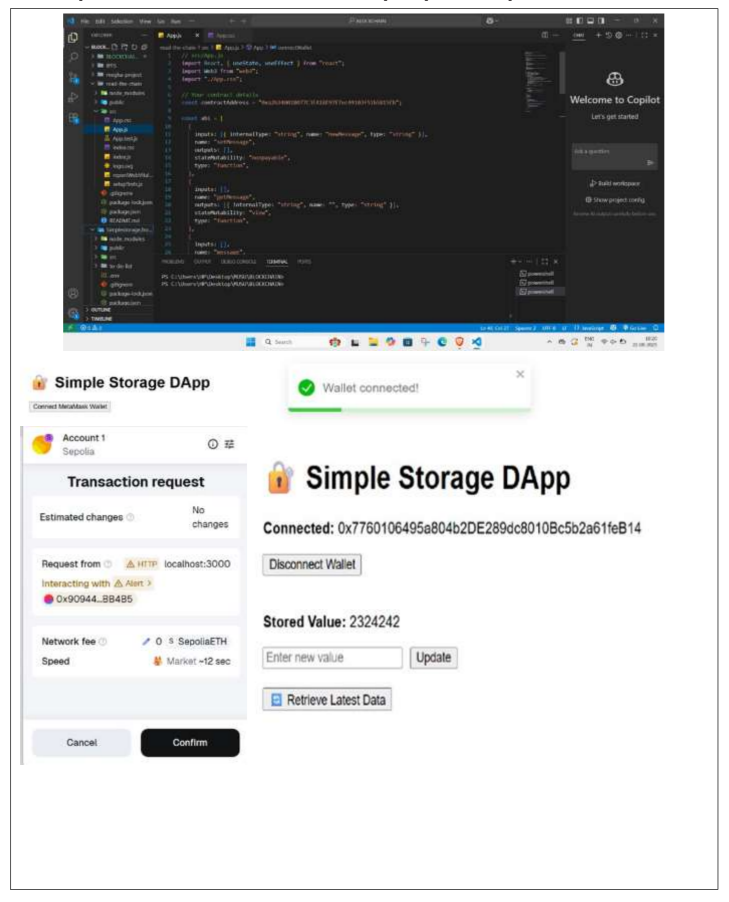
Deploy the contract on Sepolia Testnet using MetaMask (Injected Provider).
Copy the deployed contract address .
Create a React frontend project using create-react-app.
Inside src, create ABI.js to store the smart contract ABI.
Create a .env file in the project root to store contract address and network details .
Install ethers.js (primary library for blockchain interaction).
In App.js, implement wallet connection and contract interaction logic using ethers.js .
Build a UI to store and retrieve values from the contract.
Run the project with npm start and verify blockchain interactions through MetaMask prompts.

* Implementation Phase: Final Output (no error)

- Smart contract successfully compiled in Remix IDE without errors.
- Contract deployed on **Sepolia Testnet** using MetaMask.
- ABI and contract address correctly imported into React frontend.
- .env file securely holds contract address and network details.
- Wallet connection established via MetaMask in the frontend.
- User can **store** values in the contract and **retrieve** them through the UI.
- Frontend interacts smoothly with blockchain using **ethers.js** (preferred over web3.js for simplicity & security).
- Final project runs successfully with npm start showing no errors.



* Implementation Phase: Final Output (no error)



* Observations:

Contract successfully deployed on Sepolia Testnet .
MetaMask wallet connection worked smoothly with the frontend.
Frontend UI allowed real-time interaction with the smart contract (store/retrieve values).
ethers.js ensured secure and simplified interaction compared to web3.js.
.env file securely handled contract details and network configuration.
Data stored in the contract remained persistent on the blockchain .
The project acted as a scaffold for future DApp development.

ASSESSMENT

Rubrics	Full Mark	Marks Obtained	Remarks
Concept	10		
Planning and Execution/	10		
Practical Simulation/ Programming			
Result and Interpretation	10		
Record of Applied and Action Learning	10		
Viva	10		
Total	50		

Signature of the Student:
Name:

Signature of the Faculty: Regn. No. :