Centurion UNIVERSITY Magnetizers Despressing Communities.	School: Campus:				
	Academic Year: Subject Name: Subject Code:				
	Semester:				
	Date:				
	Applied and Action Learning (Learning by Doing and Discovery)				

Name of the Experiement: Crypto Timeline - Evolution of Digital Currencies

Objective/Aim:

• To demonstrate how a frontend DApp can use Web3 (Ethers.js) to connect with a blockchain network and make contract calls (read + write) on a TodoList smart contract.

Apparatus/Software Used:

- MetaMask
- Remix IDE
- Vs code

Procedure:

1. Open Remix IDE and write a simple TodoList.sol smart contract.

```
//SPDX-License-Identifier:MIT
pragma solidity ^0.8.0;

contract TodoList // // Define a Task structure with a description and completion status
struct Task {
    string description;
    bool completed;
}

Task[] public tasks; // dynamic array of Task structs

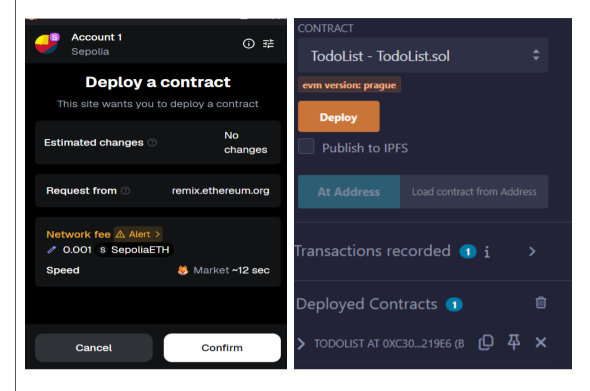
// Add a new task to the list (description provided by user)
function addTask(string memory _desc) public {    infinite gas
    tasks.push(Task(_desc, false));
}

// Bark a task as completed by index
function markCompleted(uint _index) public {    infinite gas
    require(_index < tasks.length, "Index out of range");
    tasks[_index].completed = true;
}

// Get a task's details by index (returns tuple: description and completed flag)
function getTask(uint _index) public view returns (string memory, bool) {    infinite gas
    require(_index < tasks.length, "Index out of range");
    Task storage t = tasks[_index];
    return (t.description, t.completed);
}</pre>
```

Procedure:

- 2. After writing smart contract compile it and copy the abi.
- 3. Then go to the deploye section and delpoye it and confirm transaction on MetaMask.



3. Now open Vs code and past the abi and write the frontend in app.js and ether.js after connecting our smart contract with frontend run the the code .



Connected Wallet: 0x42ec11bcdf103cccaa71be8e655488d9cc91b8d1

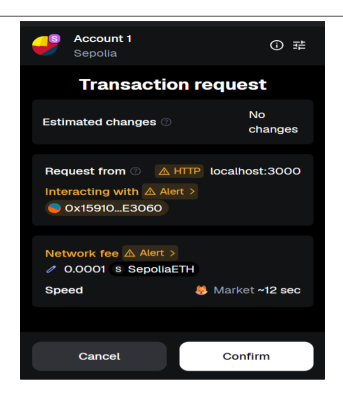


- 4. Now we test our functions:
 - Enter a task and click **Add Task** → MetaMask will pop up for confirmation.



Connected Wallet: 0x42ec11bcdf103cccaa71be8e655488d9cc91b8d1





• After confirming, the task appears in the task list with (not completed).



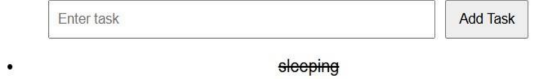
Connected Wallet: 0x42ec11bcdf103cccaa71be8e655488d9cc91b8d1



• Mark the task as completed in Remix or extend frontend with a button → reload page → shows completed.



Connected Wallet: 0x42ec11bcdf103cccaa71be8e655488d9cc91b8d1



eating

- Connect Wallet → Metamask prompts and connects to the DApp.
- Add Task → A blockchain transaction is triggered (Metamask confirms).
- Task List → Fetches tasks from blockchain in real time.
- Toggle Task → Updates task completion state on-chain.

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	Stud	ent:
-----------	----	-----	------	------

Name:

Signature of the Faculty:

Regn. No.:

Page No....

*As applicable according to the experiment.
Two sheets per experiment (10-20) to be used.