



School: ..... Campus: .....

Academic Year: ..... Subject Name: ..... Subject Code: .....

Semester: ..... Program: ..... Branch: ..... Specialization: .....

Date: .....

## **Applied and Action Learning**

(Learning by Doing and Discovery)

**Name of the Experiment :** Audit 101 – Smart Contract Vulnerabilities

### \* **Coding Phase: Pseudo Code / Flow Chart / Algorithm**

#### **Algorithm:**

- 1.Start
- 2.Open Remix IDE in browser.
- 3.Create a new Solidity file named VulnerableContract.sol.
- 4.Write a smart contract with intentional vulnerabilities.
- 5.Compile the contract and check for warnings or compiler errors.
- 6.Deploy the vulnerable contract using MetaMask on a test network.
- 7.Analyze its behavior by performing function calls that exploit the weakness.
- 8.Identify and record the cause of vulnerability.
- 9.Modify the contract to fix the issue and redeploy it.
- 10.Re-test the contract to ensure the vulnerability no longer exists.
- 11.End

### \* **Software used**

- 1.Remix IDE
- 2.Solidity
- 3.MetaMask
- 4.Test Network (Sepolia)

## \* Testing Phase: Compilation of Code (error detection)

Open Remix IDE. Create a new file VulnerableContract.sol. Write Vulnerable Contract Code

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

contract VulnerableBank {
    mapping(address => uint256) public balances;

    function deposit() public payable {
        balances[msg.sender] += msg.value;
    }

    function withdraw(uint256 _amount) public {
        require(balances[msg.sender] >= _amount, "Insufficient balance");
        (bool sent,) = msg.sender.call{value: _amount}("");
        require(sent, "Failed to send Ether");
        balances[msg.sender] -= _amount;
    }
}
```

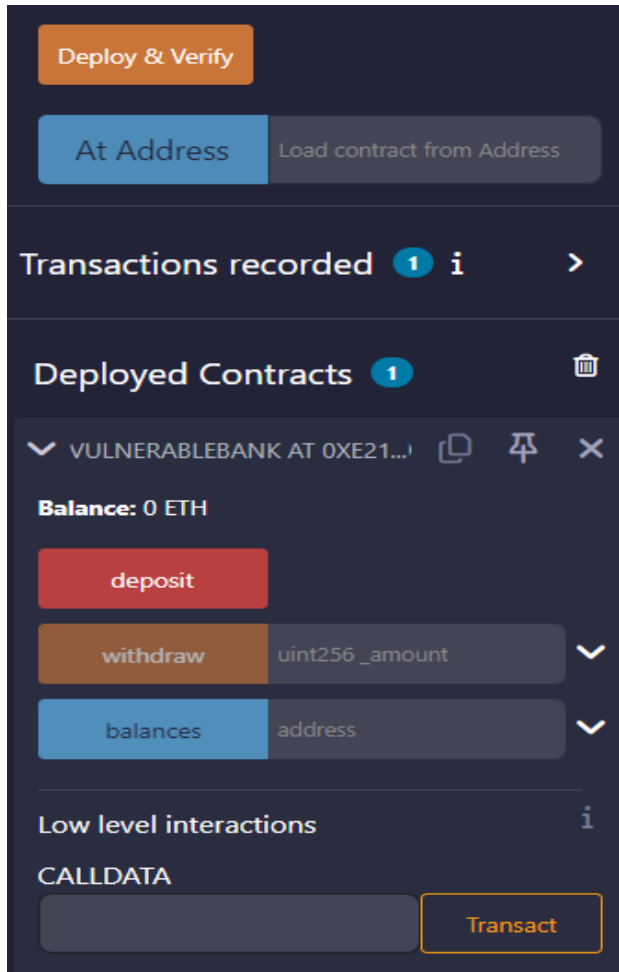
Deploy and Test:

Go to Deploy & Run Transactions.

Select Injected Provider - MetaMask and deploy the contract.

Deposit some ETH and attempt multiple withdrawals quickly.

Observe reentrancy behavior (if using test attacker contract).



## \* Implementation Phase: Final Output (no error)

Applied and Action Learning

Successfully analyzed a vulnerable smart contract.  
Detected and mitigated a Reentrancy Attack vulnerability.  
The corrected contract follows best security practices.

```
creation of VulnerableBank pending...  
  
view on Etherscan  view on Blockscout  
  
[block:9543412 txIndex:6] from: 0xb3...5c960 to: VulnerableBank.(constructor) value: 0 wei data: 0x608...e0033 logs: 0  
hash: 0x967...a0972  
Verification process started...  
Verifying with Sourcify...  
Verifying with Routescan...  
Etherscan verification skipped: API key not found in global Settings.  
Sourcify verification successful.  
https://repo.sourcify.dev/11155111/0xe21f9FA4fA5907447E979469ed92E47122cd3B20/  
Routescan verification successful.  
https://testnet.routescan.io/address/0xe21f9FA4fA5907447E979469ed92E47122cd3B20/contract/11155111/code
```

## \* Observations

- Identified and fixed a reentrancy vulnerability in the smart contract.
- Understood the importance of auditing and secure coding before deployment.

## ASSESSMENT

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

*Signature of the Student:*

Name :

Regn. No. :

Page No.....

*Signature of the Faculty:*

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