	School:			Campus:				
Centurion	Academic Year	··	Subject Nan	ne:		Subject Code:		
UNIVERSITY	Semester:	Progra	ım:	В	ranch:	Specialization:		
	Date:		مادمان	م ۸ اممید	ملممالة			
		A	pplied a (Learnin	g by Doing	and Discov	earning very)		
Name of the Experiement: Security First – Understanding Blockchain Coding Phase: Pseudo Code / Flow Chart / Algorithm								
• Initialize Blockchain Network: Set up nodes, miners/validators, and communication channels within a decentralized network.								
 Monitor Network Activity: Observe how transactions are broadcast, verified, and added to blocks. 								
• Introduce Vulnerability Scenario: Simulate conditions such as high control power, fake node creation, or delayed transaction validation.								
• Trigger Attack Simulation: Attempt an attack (e.g., 51% or double-spend) by exploiting the introduced vulnerability.								
• Record System Response: Analyze how the network handles the malicious activity — detection, delay, or consensus reformation.								
• Apply Security Measures: Use defense mechanisms like stronger consensus rules, node verification, and enhanced encryption.								
• Validate Network Recovery: Ensure that after countermeasures, the blockchain resumes normal, secure operations.								

Software used:

- 1. VS Code.
- 2. MS Word.
- 3. Brave for researching.

* Implementation Phase: Final Output (no error)

• Blockchain network is initialized with multiple nodes.

cases.

	 Normal transaction flow and block creation are observed.
	• A specific attack scenario (e.g., Sybil or 51% attack) is introduced.
	• Network disruption or delayed confirmation is noticed.
	• The system applies preventive measures (e.g., stake limits, identity verification).
	Blockchain resumes stable operation with secure consensus restored.
	• Final output confirms that security protocols successfully defend against threats.
* (Observations:
	Blockchain's security mainly depends on consensus integrity and node honesty.
	• Attacks often exploit network control, code loopholes, or human error.
	• Implementing multi-layer verification and audited smart contracts reduces vulnerabilities.
	 Proof of Stake and Proof of Authority systems offer better protection than traditional PoW in some

• Continuous monitoring and security audits are essential to prevent evolving threats.

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. :

Applied and Action Learning