



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 :

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

Contract QA – Testing Smart Contracts

Smart Contract Testing Setup

Step 1: Create Test Directory Structure

```
# Create test directory if it doesn't exist
New-Item -ItemType Directory -Force -Path test

# Create test utilities directory
New-Item -ItemType Directory -Force -Path test\utils
```

Step 2: Create Test Utilities :- File: test/utils/fixtures.js

Step 3: Create Main Test File :- File: test/Greeter.test.js

Step 4: Create Security & Integration Tests :- File: test/Greeter.security.test.js

Step 5: Create Performance Tests :- File: test/Greeter.performance.test.js

Step 6: Update Hardhat Config for Better Testing :- Update hardhat.config.js:

Step 7: Run the Comprehensive Tests

```
# Run all tests
npx hardhat test

# Run specific test files
npx hardhat test test/Greeter.test.js
npx hardhat test test/Greeter.security.test.js
npx hardhat test test/Greeter.performance.test.js

# Run tests with gas reporting
REPORT_GAS=true npx hardhat test

# Run tests with detailed output
npx hardhat test --verbose
```

Step 8: Create Test Script :- File: scripts/run-tests.js

Coding Phase: Pseudo Code / Flow Chart / Algorithm

Test Categories Covered

1. Unit Tests
 - Deployment verification
 - Functionality testing
 - Return value validation
2. Integration Tests
 - Multi-contract interactions
 - Cross-function calls
 - State persistence
3. Security Tests
 - Input validation
 - Access control
 - Edge case handling
4. Performance Tests
 - Gas optimization
 - Transaction throughput
 - Resource usage
5. Negative Tests
 - Error conditions
 - Invalid inputs
 - Boundary cases

* Softwares used

- Hardhat
- Solidity
- VS Code
- JavaScript

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

No error

* Implementation Phase: Final Output (no error)

```
PS D:\BlockChain\ALL Labs\Demo-Project\MyBlockchainProject> npx hardhat compile
Compiled 1 Solidity file successfully (evm target: paris). ...

PS D:\BlockChain\ALL Labs\Demo-Project\MyBlockchainProject> New-Item -ItemType Directory -Force -Path test

Directory: D:\BlockChain\ALL Labs\Demo-Project\MyBlockchainProject

Mode          LastWriteTime      Length Name
----          -----          ----  --
d-----       11/2/2025   8:55 AM           test

PS D:\BlockChain\ALL Labs\Demo-Project\MyBlockchainProject> New-Item -ItemType Directory -Force -Path test\utils

Directory: D:\BlockChain\ALL Labs\Demo-Project\MyBlockchainProject\test

Mode          LastWriteTime      Length Name
----          -----          ----  --
d-----       11/2/2025   9:34 AM           utils
```

```
PS D:\BlockChain\ALL Labs\Demo-Project\MyBlockchainProject> npx hardhat test
```

Greeter Contract - Performance Tests

- ✓ Should handle multiple rapid transactions (1846ms)
- ✓ Should have low gas consumption for read operations (48ms)

Greeter Contract - Security Tests

- ✓ Should not have reentrancy vulnerability in setGreeting
- ✓ Should handle malicious input gracefully

Greeter Contract - Comprehensive QA Tests

Deployment

- ✓ Should deploy with the correct initial greeting
- ✓ Should set the right owner

Functionality Tests

- ✓ Should return the correct greeting via greet() function
- ✓ Should update greeting when setGreeting is called
- ✓ Should emit an event when greeting is changed (if events were implemented)

Edge Cases & Negative Tests

- ✓ Should handle empty string greeting
- ✓ Should handle very long greetings
- ✓ Should allow any address to change greeting (public function)

Gas Optimization Checks

- ✓ Should deploy with reasonable gas cost
- ✓ Should use reasonable gas for setGreeting

State Management

- ✓ Should persist greeting changes across transactions
- ✓ Should maintain separate state for different contract instances

16 passing (2s)

Implementation Phase: Final Output (no error) Applied and Action Learning

```
PS D:\BlockChain\ALL Labs\Demo-Project\MyBlockchainProject> npx hardhat test test/Greeter.test.js
```

Greeter Contract - Comprehensive QA Tests

Deployment

- ✓ Should deploy with the correct initial greeting (892ms)
- ✓ Should set the right owner

Functionality Tests

- ✓ Should return the correct greeting via greet() function
- ✓ Should update greeting when setGreeting is called
- ✓ Should emit an event when greeting is changed (if events were implemented)

Edge Cases & Negative Tests

- ✓ Should handle empty string greeting
- ✓ Should handle very long greetings
- ✓ Should allow any address to change greeting (public function)

Gas Optimization Checks

- ✓ Should deploy with reasonable gas cost
- ✓ Should use reasonable gas for setGreeting

State Management

- ✓ Should persist greeting changes across transactions
- ✓ Should maintain separate state for different contract instances

```
12 passing (1s)
```

```
PS D:\BlockChain\ALL Labs\Demo-Project\MyBlockchainProject> npx hardhat test test/Greeter.security.test.js
```

Greeter Contract - Security Tests

- ✓ Should not have reentrancy vulnerability in setGreeting (874ms)
- ✓ Should handle malicious input gracefully

```
2 passing (905ms)
```

```
PS D:\BlockChain\ALL Labs\Demo-Project\MyBlockchainProject> npx hardhat test test/Greeter.performance.test.js
```

Greeter Contract - Performance Tests

- ✓ Should handle multiple rapid transactions (959ms)
- ✓ Should have low gas consumption for read operations

```
2 passing (998ms)
```

```
PS D:\BlockChain\ALL Labs\Demo-Project\MyBlockchainProject> npx hardhat test --verbose
hardhat:core:vars:varsManager Creating a new instance of VarsManager +0ms
hardhat:core:vars:varsManager Loading ENV variables if any +3ms
hardhat:core:config Loading Hardhat config from D:\BlockChain\ALL Labs\Demo-Project\MyBlockchainProject\hardhat.config.js +0ms
hardhat:core:hre Creating HardhatRuntimeEnvironment +0ms
hardhat:core:global-dir Looking up Client Id at C:\Users\fmpie\AppData\Local\hardhat-nodejs\Data\analytics.json +0ms
hardhat:core:global-dir Client Id found: 0b867227-5139-44fb-afaa-84f319ed1d78 +11ms
hardhat:core:analytics Sending hit for task +0ms
hardhat:core:analytics Hit payload: {"client_id": "0b867227-5139-44fb-afaa-84f319ed1d78", "user_id": "0b867227-5139-44fb-afaa-84f319ed1d78", "user_properties": {"projectId": {"value": "hardhat-project"}, "userType": {"value": "Developer"}, "hardhatVersion": {"value": "Hardhat 2.26.5"}, "operatingSystem": {"value": "win32"}, "nodeVersion": {"value": "v24.4.0"}}, "events": [{"name": "task", "params": {"engagement_time_msec": "10000", "session_id": "0.4522140379541152"}}] +1ms
hardhat:core:task Running task test +244ms
```

* Implementation Phase: Final Output (no error)

Applied and Action Learning

```
PS D:\BlockChain\ALL Labs\Demo-Project\MyBlockchainProject> npx hardhat test

Greeter Contract - Performance Tests
✓ Should handle multiple rapid transactions (894ms)
✓ Should have low gas consumption for read operations

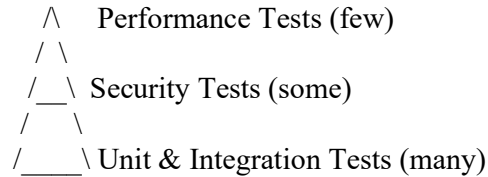
Greeter Contract - Security Tests
✓ Should not have reentrancy vulnerability in setGreeting
✓ Should handle malicious input gracefully

Greeter Contract - Comprehensive QA Tests
Deployment
✓ Should deploy with the correct initial greeting (44ms)
✓ Should set the right owner
Functionality Tests
✓ Should return the correct greeting via greet() function
✓ Should update greeting when setGreeting is called
✓ Should emit an event when greeting is changed (if events were implemented)
Edge Cases & Negative Tests
✓ Should handle empty string greeting
✓ Should handle very long greetings
✓ Should allow any address to change greeting (public function)
Gas Optimization Checks
✓ Should deploy with reasonable gas cost
✓ Should use reasonable gas for setGreeting
State Management
✓ Should persist greeting changes across transactions
✓ Should maintain separate state for different contract instances

16 passing (1s)
```

* Observations

1. Comprehensive Test Coverage:
 - Multiple test categories (unit, integration, security, performance)
 - Progressive test complexity from basic to advanced scenarios
 - Modular test structure with separate files for different concerns
2. Testing Pyramid Implementation:



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		
Total	50		

Signature of the Student:

Name :

Regn. No. :

Page No.....

Signature of the Faculty: