Continuion	School:	Campus:	
	Academic Year: Subject Name:	Subject Code:	
Centurion UNIVERSITY Shaping Lives Empowering Communities	Semester: Program: E	Branch: Specialization:	
	Date:		
	Applied and Action Learning (Learning by Doing and Discovery)		

Name of the Experiement:

* Coding Phase: Pseudo Code / Flow Chart / Algorithm

Algorit	hm:
1.Start	

2.Install Node.js and npm

3.Install Truffle (npm install -g truffle)

4. Create a Truffle project (truffle init)

5. Compile and deploy a sample smart contract (truffle compile, truffle migrate)

6.Install Hardhat (npm install --save-dev hardhat)

7. Create a Hardhat project (npx hardhat)

8.Compile and deploy the same smart contract (npx hardhat compile, npx hardhat run scripts/deploy.js)

9. Record outputs and screenshots

10.End

* Softwares used

2.Truffle Suite – Ethereum development framework

3. Hardhat – Ethereum development environment

4.VS Code - Code editor

5.Ganache

* Testing Phase: Compilation of Code (error detection)

```
For installing truffle
npm install -g truffle
   C:\Users\HP>npm install -g truffle
npm warn deprecated inflight@1.0.6: This module is not supported, and leaks memory. Do not use it. Check out lru-cache i
f you want a good and tested way to coalesce async requests by a key value, which is much more comprehensive and powerfu
   npm warn deprecated rimraf@2.7.1: Rimraf versions prior to v4 are no longer supported
npm warn deprecated mkdirp-promise@5.0.1: This package is broken and no longer maintained. 'mkdirp' itself supports prom
ises now, please switch to that.
npm warn deprecated har-validator@5.1.5: this library is no longer supported
    npm warn deprecated yaeti@0.0.6: Package no longer supported. Contact Support at https://www.npmjs.com/support for more
   info.

npm warn deprecated memdown@1.4.1: Superseded by memory-level (https://github.com/Level/community#faq)

npm warn deprecated glob@7.2.0: Glob versions prior to v9 are no longer supported

npm warn deprecated level-errors@2.0.1: Superseded by abstract-level (https://github.com/Level/community#faq)

npm warn deprecated encoding-down@6.3.0: Superseded by abstract-level (https://github.com/Level/community#faq)

npm warn deprecated levelup@4.4.0: Superseded by abstract-level (https://github.com/Level/community#faq)

npm warn deprecated level-js@5.0.2: Superseded by browser-level (https://github.com/Level/community#faq)

npm warn deprecated level-packager@5.1.1: Superseded by abstract-level (https://github.com/Level/community#faq)

npm warn deprecated level-codec@9.0.2: Superseded by level-transcoder (https://github.com/Level/community#faq)

npm warn deprecated request@2.88.2: request has been deprecated, see https://github.com/Level/community#faq)

npm warn deprecated multibase@0.6.1: This module has been superseded by the multiformats module

npm warn deprecated apollo-server-errors@3.3.1: The `apollo-server-errors` package is part of Apollo Server v2 and v3, w

hich are now end-of-life (as of October 22nd 2023 and October 22nd 2024, respectively). This package's functionality is

now found in the `@apollo/server` package. See https://www.apollographql.com/docs/apollo-server/previous-versions/ for m

ore details.
    info.
   C:\Users\HP>npm install -g ganache-cli
   npm warn deprecated ganache-cli@6.12.2: ganache-cli is now ganache; visit https://trfl.io/g7 for details
   added 1 package in 6s
   2 packages are looking for funding
        run 'npm fund' for details
   C:\Users\HP>
   Install Hardhat:
     C:\Users\HP>cd hardhat-project
     C:\Users\HP\hardhat-project>npm init -y
Wrote to C:\Users\HP\hardhat-project\package.json:
          "name": "hardhat-project",
"version": "1.0.0",
"main": "index.js",
          "main": "index.js",
"scripts": {
    "test": "echo \"Error: no test specified\" && exit 1"
          "keywords": [],
"author": "",
"license": "ISC"
          "description":
     C:\Users\HP\hardhat-project>npm install --save-dev hardhat
     added 57 packages, and audited 58 packages in 22s
     14 packages are looking for funding
run 'npm fund' for details
     C:\Users\HP\hardhat-project>npm install --save-dev hardhat
     added 57 packages, and audited 58 packages in 22s
     14 packages are looking for funding
run `npm fund` for details
      found 0 vulnerabilities
       :\Users\HP\hardhat-project>
```

* Implementation Phase: Final Output (no error)

Truffle project deployment process

npm install -g ganache-cli 2.Create a new Truffle project mkdir truffle-project

1.Install Ganache CLI (for local blockchain)

```
cd truffle-project
  truffle init
3. Write smart contract (contracts/SimpleStorage.sol)
4. Configure network in truffle-config.js
5.Start local blockchain
  npx ganache-cli
6.Compile the contract
7.truffle compile
8.Deploy (migrate) the contract
9.truffle migrate --network development
10. Open Truffle console for check deploy successfully
                             ♦ SimpleStorage.sol X Js truffle-config.js
仚
                              contracts > ♦ SimpleStorage.sol >
    ∨ TRUFFLE-PROJE... 🖺 🛱 🖔 🗿
      Q
                                   pragma solidity ^0.8.0;
        SimpleStorage.json
      contract SimpleStorage {
         🔥 .gitkeep
                                       uint256 private number;
         SimpleStorage.sol
      function set(uint256 _num) public {
        .gitkeep
                                          number = _num;
胎
      ∨ 📺 test
        🚸 .gitkeep
                                       function get() public view returns (uint256) {
       struffle-config.js
                                          return number;
Ø
                               15
恕
 Available Accounts
 (0) 0x8eE1DED08257615C21985D4F55022b6A2f2033E6 (100 ETH)
 (1) 0xb61B60C9e15C9D1BCbb46F4953902371ddBD5Ee2 (100 ETH)
 (2) 0x99Fc5a7ce49BE9693E2056A8d19EB64B05153062 (100 ETH)
 (3) 0xF5c1bfEc0152FA3585200e21CA27Da5bB31f079E (100 ETH)
 (4) 0x692c9B7927cb79954F0E65F791ea343E648432b4 (100 ETH)
     0xF42370af0806B36A2857B100a5404B9241bB15f7 (100 ETH)
          POSTMAN CONSOLE
                                TERMINAL
 Compiling your contracts...
 _____
 √ Fetching solc version list from solc-bin. Attempt #1
 ✓ Downloading compiler. Attempt #1.
 > Compiling .\contracts\SimpleStorage.sol
 > Artifacts written to C:\Users\HP\truffle-project\build\contracts
 > Compiled successfully using:
    - solc: 0.8.20+commit.a1b79de6.Emscripten.clang
```

* Implementation Phase: Final Output (no error)

```
Steps to Deploy Smart Contract in Hardhat
1. Create a new folder for project
   mkdir hardhat-project
   cd hardhat-project
2.Initialize npm
   npm init -y
4.Install Hardhat
   npm install --save-dev hardhat
   Setup Hardhat project
5.npx hardhat
Select "Create a JavaScript project", press Enter for defaults.
6. Write smart contract (contracts/SimpleStorage.sol)
7. Add deployment script (scripts/deploy.js)
8.Compile the contract
9.npx hardhat compile
10.Start local Hardhat blockchain
                             ♦ SimpleStorage.sol X Js deploy.js

    package-lock.json

                                                                           us truffle-config.js
                                                                                                                             ▶ □
      ∨ TRUFFLE-PROJECT
       ∨ m build\contracts
                                  pragma solidity ^0.8.0;
         SimpleStorage.json
                                  contract SimpleStorage {
       .gitkeep
                                     uint256 private number;

✓ 

    hardhat-project

                                      function set(uint256 _num) public {
        > node_modules
                                         number = _num;
          package-lock.json
          package.json
                                      function get() public view returns (uint256) {

✓ ■ migrations

                                         return number;
          .gitkeep
          .gitkeep
         Js deploy.js
         us truffle-config.js
             async function main() {
               const SimpleStorage = await ethers.getContractFactory("SimpleStorage");
               const simpleStorage = await SimpleStorage.deploy();
               await simpleStorage.deployed();
               console.log("SimpleStorage deployed at:", simpleStorage.address);
               await simpleStorage.set(42);
               const value = await simpleStorage.get();
               console.log("Stored value:", value.toString());
        13 main().catch((error) => {
               console.error(error);
               process.exitCode = 1;
```

* Observations

- 1.Truffle provides a simple setup with migration scripts and is suitable for beginners, but it has slower compilation and limited debugging features.
- 2.Hardhat offers faster compilation, detailed error stack traces, and better debugging tools, making it more developer-friendly for production projects.
- 3.Both frameworks achieve the same goal of compiling, deploying, and testing smart contracts, but Hardhat is more modern and efficient, while Truffle is easier to start with.

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:

Regn. No.:

Page No.....

Two sheets per experiment (10-20) to be used.