



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**

Algorithm:

- 1.Players own NFT assets like in-game characters (spaceships).
- 2.Each NFT is created using a smart contract (ERC-721 standard).
- 3.Players can upgrade their NFT character (e.g., level up).
- 4.Smart contract ensures ownership and level attribute management.
- 5.Interactions are made via blockchain wallet (e.g., MetaMask).

* **Softwares used**

- 1.Remix IDE
- 2.Solidity ^0.8.7
- 3.MetaMask Wallet
- 4.OpenZeppelin Contracts.

* Testing Phase: Compilation of Code (error detection)

- 1.Smart contract compiled and deployed using Remix on Sepolia testnet.
- 2.Minted spaceship NFT using mintSpaceship function.
- 3.Verified NFT appears in MetaMask under “NFTs” tab for owner address.
- 4.Used levelUp function to increase spaceship level from 1 to higher values.
- 5.getSpaceshipLevel returned correct values confirming logic works properly.

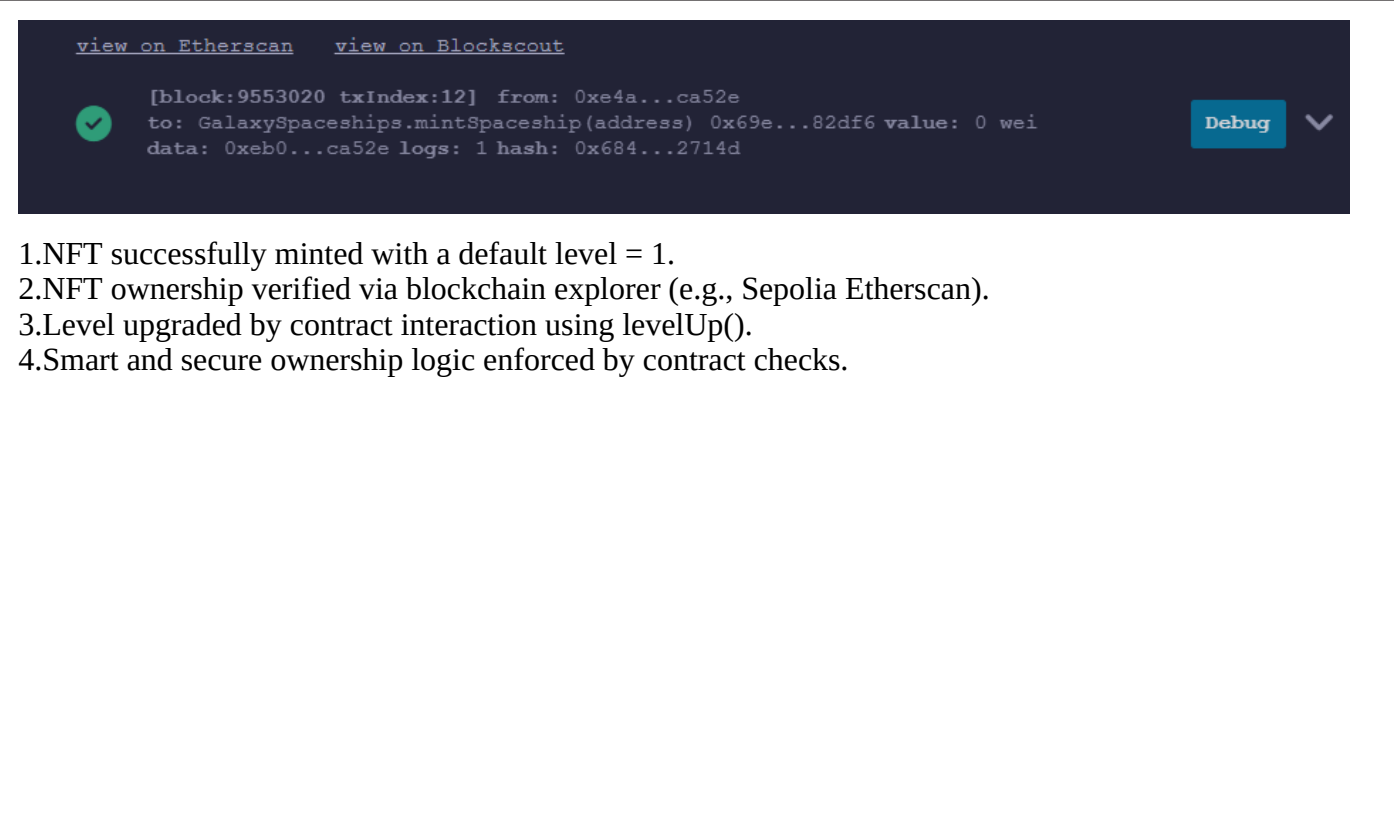
```

1 // SPDX-License-Identifier: MIT
2 pragma solidity ^0.8.7;
3
4 import "@openzeppelin/contracts/token/ERC721/ERC721.sol";
5 import "@openzeppelin/contracts/access/Ownable.sol";
6
7 contract GalaxySpaceships is ERC721, Ownable {
8     uint256 public tokenIdCounter;
9     mapping(uint256 => uint256) public spaceshipLevel;
10
11     // Constructor updated for Ownable
12     constructor() ERC721("GalaxySpaceship", "GSP") Ownable(msg.sender) {}    ━ infinite gas 1769
13
14     // Mint a unique NFT spaceship for a player
15     function mintSpaceship(address player) public onlyOwner {    ━ infinite gas
16         _safeMint(player, tokenIdCounter);
17         spaceshipLevel[tokenIdCounter] = 1; // Default level
18         tokenIdCounter++;
19     }
20
21     // Level up a spaceship (only owner of NFT can level up)
22     function levelUp(uint256 tokenId) public {    ━ infinite gas
23         require(ownerOf(tokenId) == msg.sender, "You must own this spaceship");
24         spaceshipLevel[tokenId] += 1;
25     }
26
27     // View spaceship's current level
28     function getSpaceshipLevel(uint256 tokenId) public view returns (uint256) {    ━ infinite g
29         return spaceshipLevel[tokenId];
30     }
31 }
32

```

* Implementation Phase: Final Output (no error)

Applied and Action Learning



- 1.NFT successfully minted with a default level = 1.
- 2.NFT ownership verified via blockchain explorer (e.g., Sepolia Etherscan).
- 3.Level upgraded by contract interaction using levelUp().
- 4.Smart and secure ownership logic enforced by contract checks.

* Observations

- 1.NFT smart contracts allow for in-game ownership and user-controlled upgrades.
- 2.Using blockchain, users can own and trade assets independently of game servers.
- 3.Leveling logic adds value to the NFT, making it usable in a GameFi environment.
- 4.This basic implementation can be expanded into a full P2E blockchain game.

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:

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