



Centurion
UNIVERSITY
*Shaping Lives...
Empowering Communities...*

School:Campus:

AcademicYear:.....SubjectName:.....SubjectCode:.....

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

Date:

Applied and Action Learning

(LearningbyDoingandDiscovery)

Name of the Experiment :

*CodingPhase:PseudoCode/FlowChart/Algorithm

Algorithm:

1. Setupdevelopmentand wallet.
2. DeploytheNFT(ERC-721) contract.
3. MinttheNFT(create token+ metadata).
4. Writethesimplemarketplacecontract.
5. Deploythemarketplacecontract.
6. ApprovethemarketplacetohandleyourNFT.
7. ListtheNFTforsaleonthe marketplace.
8. BuythelistedNFT(pay price).
7. Confirmownershiptransferandfundsreceived.

*Softwaresused

1. Bravebrowser
2. MetaMaskWallet
3. RemixIDE
4. SepoliaTestnet

*ImplementationPhase:FinalOutput(noerror)

FirstcreatedyourNFTandMINTitaftersuccessfullydeployedthesmartcontractthenwritethesmart contract for your simple NFT-Marketplace . Here is the code below->

```

1  // SPDX-License-Identifier: MIT
2  pragma solidity ^0.8.20;
3  import "@openzeppelin/contracts/token/ERC721/extensions/ERC721URIStorage.sol";
4  import "@openzeppelin/contracts/utils/Counters.sol";
5  import "@openzeppelin/contracts/security/ReentrancyGuard.sol";
6
7  contract SimpleNFTMarket is ERC721URIStorage, ReentrancyGuard {
8      using Counters for Counters.Counter;
9      Counters.Counter private _tokenIds;
10     struct Listing {
11         address seller;
12         uint256 price;
13         bool active;
14     }
15     mapping(uint256 => Listing) public listings;
16     mapping(address => uint256) public proceeds;
17     uint256[] private listedTokenIds;
18     event Minted(address indexed minter, uint256 indexed tokenId, string tokenIdURI);
19     event Listed(address indexed seller, uint256 indexed tokenId, uint256 price);
20     event PriceUpdated(address indexed seller, uint256 indexed tokenId, uint256 newPrice);
21     event Sale(address indexed buyer, address indexed seller, uint256 indexed tokenId, uint256 price);
22     event Cancelled(address indexed seller, uint256 indexed tokenId);
23     event ProceedsWithdrawn(address indexed seller, uint256 amount);
24     constructor() ERC721("Simple Market NFT", "SMN") {}
25     function mint(string calldata uri) external returns (uint256 tokenId) {
26         _tokenIds.increment();
27         tokenId = _tokenIds.current();
28         _safeMint(msg.sender, tokenId);
29         _setTokenURI(tokenId, uri);
30         emit Minted(msg.sender, tokenId, uri);
31     }
32     function listNFT(uint256 tokenId, uint256 price) external nonReentrant {
33         require(ownerOf(tokenId) == msg.sender, "Not owner");
34         require(price > 0, "Price must be > 0");
35         require(!listings[tokenId].active, "Already listed");
36         safeTransferFrom(msg.sender, address(this), tokenId);
37         listings[tokenId] = Listing({
38             seller: msg.sender,
39             price: price,
40             active: true
41         });
42         listedTokenIds.push(tokenId);
43         emit Listed(msg.sender, tokenId, price);
44     }
45     function updatePrice(uint256 tokenId, uint256 newPrice) external {
46         Listing storage lst = listings[tokenId];
47         require(lst.active, "Not listed");
48         require(lst.seller == msg.sender, "Not seller");
49         require(newPrice > 0, "Price must be > 0");
50         lst.price = newPrice;
51         emit PriceUpdated(msg.sender, tokenId, newPrice);
52     }

```

*ImplementationPhase:FinalOutput(noerror)

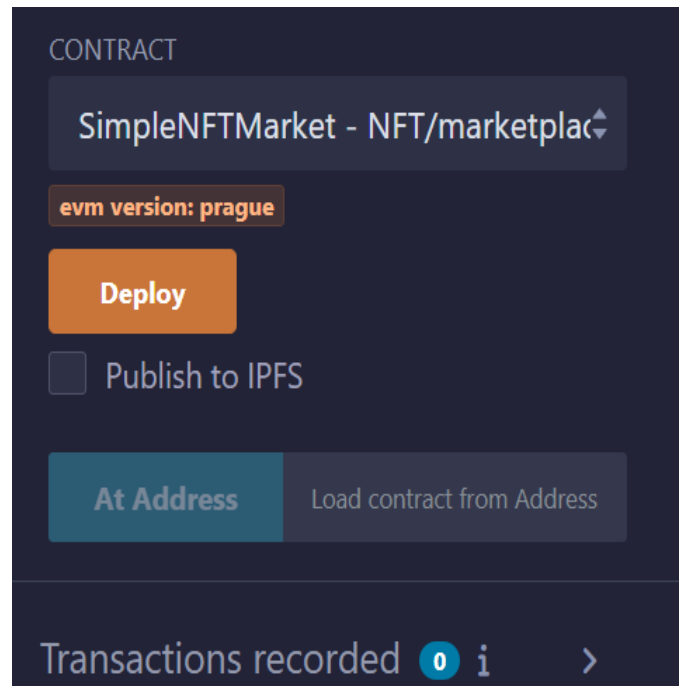
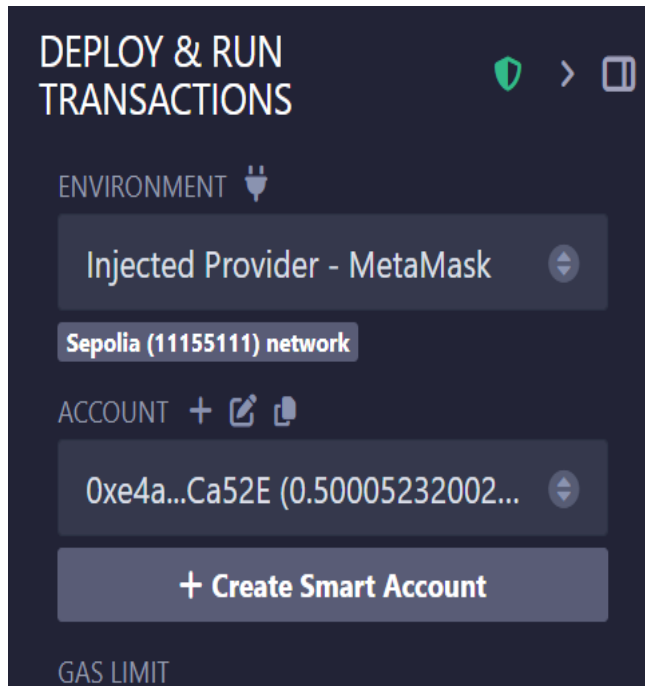
```

1      function cancellisting(uint256 tokenId) external nonReentrant {
2          Listing storage lst = listings[tokenId];
3          require(lst.active, "Not listed");
4          require(lst.seller == msg.sender, "Not seller");
5          lst.active = false;
6          _safeTransfer(address(this), msg.sender, tokenId, "");
7          emit Cancelled(msg.sender, tokenId);
8      }
9      function buyNFT(uint256 tokenId) external payable nonReentrant {
10         Listing storage lst = listings[tokenId];
11         require(lst.active, "Not listed");
12         require(msg.value == lst.price, "Incorrect value");
13         address seller = lst.seller;
14         lst.active = false;
15         proceeds[seller] += msg.value;
16         _safeTransfer(address(this), msg.sender, tokenId, "");
17         emit Sale(msg.sender, seller, tokenId, msg.value);
18     }
19     function withdrawProceeds() external nonReentrant {
20         uint256 amount = proceeds[msg.sender];
21         require(amount > 0, "No proceeds");
22         proceeds[msg.sender] = 0;
23         (bool ok, ) = payable(msg.sender).call{value: amount}("");
24         require(ok, "Transfer failed");
25         emit ProceedsWithdrawn(msg.sender, amount);
26     }
27     function getListing(uint256 tokenId) external view returns (address seller, uint256 price, bool active) {
28         Listing memory lst = listings[tokenId];
29         return (lst.seller, lst.price, lst.active);
30     }
31     function totalMinted() external view returns (uint256) {
32         return _tokenIds.current();
33     }
34     function getActiveListings()
35         external
36         view
37         returns (uint256[] memory ids, address[] memory sellers, uint256[] memory prices)
38     {
39         uint256 n = listedTokenIds.length;
40         uint256 count;
41         for (uint256 i = 0; i < n; i++) {
42             if (listings[listedTokenIds[i]].active) {
43                 count++;
44             }
45         }
46         ids = new uint256[](count);
47         sellers = new address[](count);
48         prices = new uint256[](count);
49         uint256 idx;
50         for (uint256 i = 0; i < n; i++) {
51             uint256 tid = listedTokenIds[i];
52             Listing memory lst = listings[tid];
53             if (lst.active) {
54                 ids[idx] = tid;
55                 sellers[idx] = lst.seller;
56                 prices[idx] = lst.price;
57                 idx++;
58             }
59         }
60     }
61     receive() external payable {}
62 }
63
64

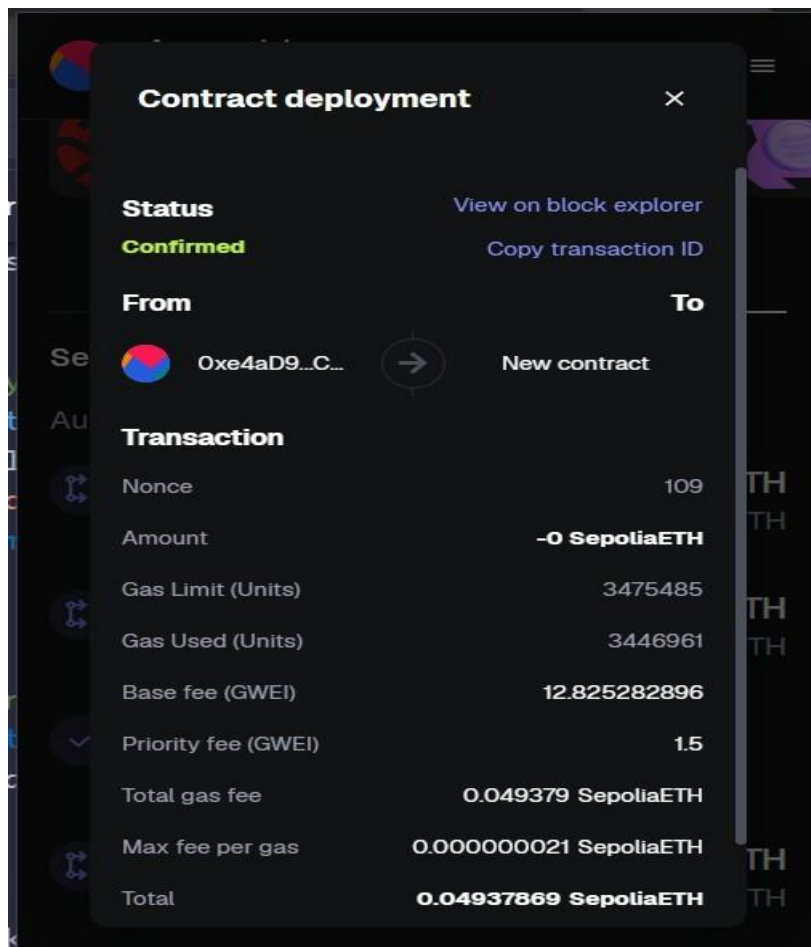
```

*ImplementationPhase:FinalOutput(noerror)

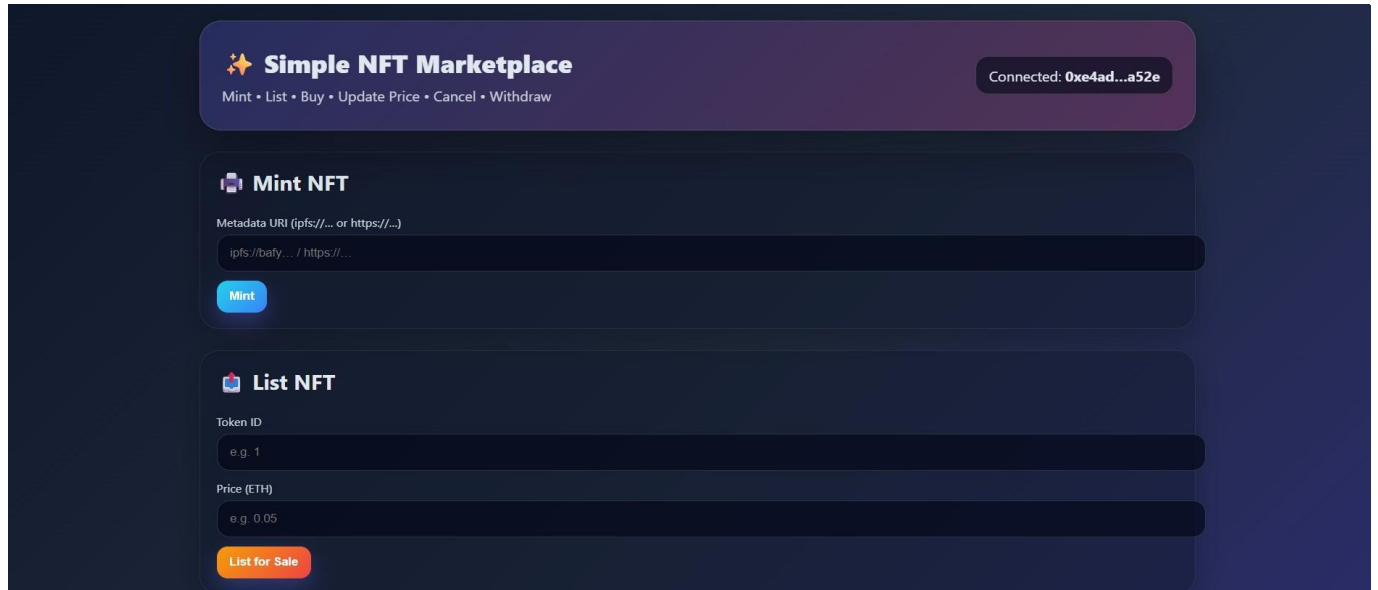
Afterwritingthesmartcontractnowdeploythesmartcontractbychoosinginjectprovidermetamask



Ourcontractissuccessfullydeployed



*Implementation Phase: Final Output (no error)



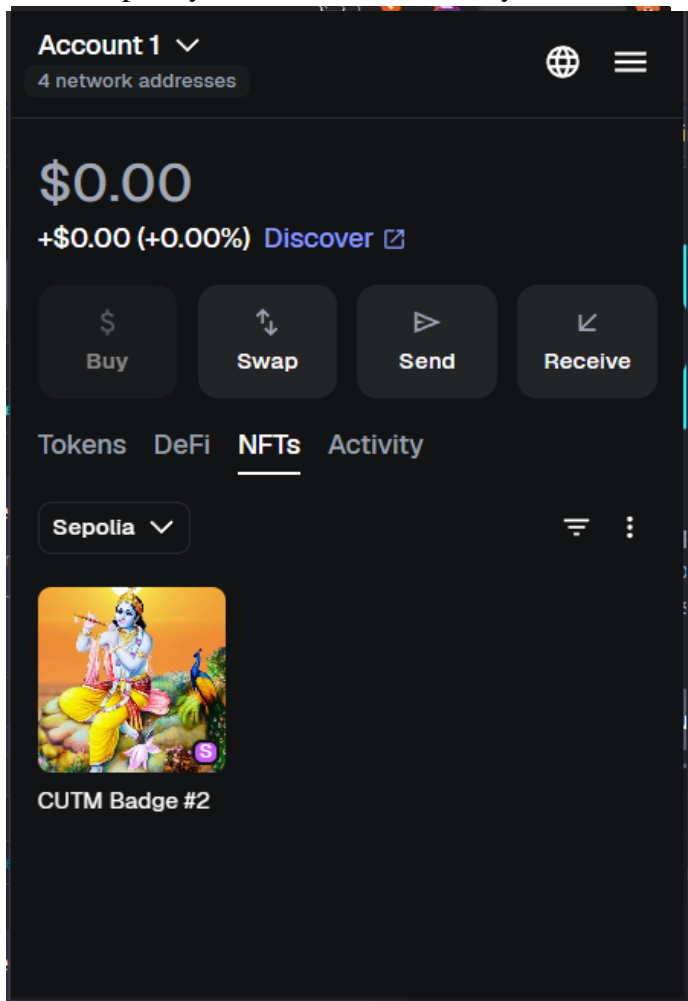
Simple NFT Marketplace
Mint • List • Buy • Update Price • Cancel • Withdraw

Connected: 0xe4ad...a52e

Mint NFT
Metadata URI (ipfs://... or https://...)
ipfs://bafy... / https://...
Mint

List NFT
Token ID
e.g. 1
Price (ETH)
e.g. 0.05
List for Sale

After this paste your metadata URI to mint your NFT



Now you can add the NFT list and set the price of the NFT and also manage the listing

The screenshot displays a dark-themed NFT marketplace interface. At the top, there's a 'List for Sale' button. Below it, the 'Manage Listing' section includes input fields for 'Token ID (Update Price)' and 'Token ID (Cancel Listing)', both with placeholder text 'e.g. 1'. A 'New Price (ETH)' field shows 'e.g. 0.09'. To the right, 'Your Proceeds' are shown as '0.0 ETH'. Action buttons include 'Update Price' (purple), 'Cancel Listing' (red), and 'Withdraw' (green). The 'Active Listings' section at the bottom shows 'No active listings'.

*Observations

The project involved deploying an NFT smart contract and successfully minting NFTs with associated metadata. After that, a simple marketplace smart contract was developed and deployed to enable listing and purchasing of NFTs. The functionality was tested by listing an NFT for sale and completing a purchase transaction, which resulted in a successful transfer of ownership to the buyer. This process demonstrated the complete NFT lifecycle, from minting to listing, buying, and verifying ownership transfer.

ASSESSMENT

Rubrics	FulMark	Marks Obtained	Remarks
Concept	10		
PlanningandExecution/ PracticalSimulation/Programming	10		
ResultandInterpretation	10		
RecordofAppliedandActionLearning	10		
Viva	10		
Total	50		

SignatureoftheStudent:

Name :

Regn. No. :

SignatureoftheFaculty:

Page No.....

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