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Lesson 14 Hardhat NFTs

```
import "@openzeppelin/contracts/token/ERC721/ERC721.sol";
contract BasicNft is ERC721 {
   string public constant TOKEN URI =
        "ipfs://bafybeig37ioir76s7mg5oobetncojcm3c3hxasyd4rvid4jqhy4gkaheg4/?filename=0-PUG.json";
   uint256 private s tokenCounter;
    constructor() ERC721("Dogie", "DOG") {
       s tokenCounter = 0;
    function mintNft() public returns (uint256) {
       _safeMint(msg.sender, s_tokenCounter);
       s tokenCounter = s tokenCounter + 1;
       return s tokenCounter;
   function tokenURI(uint256 tokenId) public view override returns (string memory) {
       // require( exists(tokenId), "ERC721Metadata: URI query for nonexistent token");
       return TOKEN URI;
   function getTokenCounter() public view returns (uint256) {
       return s tokenCounter;
```

```
import "@openzeppelin/contracts/token/ERC721/ERC721.sol";
import "@openzeppelin/contracts/access/Ownable.sol";
import "@chainlink/contracts/src/v0.8/interfaces/AggregatorV3Interface.sol";
import "base64-sol/base64.sol";
import "hardhat/console.sol";
contract DynamicSvgNft is ERC721, Ownable {
    uint256 private s tokenCounter;
    string private s lowImageURI;
    string private s highImageURI;
    mapping(uint256 => int256) private s tokenIdToHighValues;
    AggregatorV3Interface internal immutable i priceFeed;
    event CreatedNFT(uint256 indexed tokenId, int256 highValue);
    constructor(
       address priceFeedAddress,
       string memory lowSvg,
       string memory highSvg
    ) ERC721("Dynamic SVG NFT", "DSN") {
       s tokenCounter = 0;
       i_priceFeed = AggregatorV3Interface(priceFeedAddress);
       s_lowImageURI = svgToImageURI(lowSvg);
       s_highImageURI = svgToImageURI(highSvg);
```

```
function getBreedFromModdedRng(uint256 moddedRng) public pure returns (Breed) {
             uint256 cumulativeSum = 0;
            uint256[3] memory chanceArray = getChanceArray();
             for (uint256 i = 0; i < chanceArray.length; i++) {</pre>
                 if (moddedRng >= cumulativeSum && moddedRng < chanceArray[i]) {</pre>
                     return Breed(i);
                 cumulativeSum = chanceArray[i];
            revert RangeOutOfBounds();
        function withdraw() public onlyOwner {
            uint256 amount = address(this).balance;
             (bool success, ) = payable(msg.sender).call{value: amount}("");
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            require(success, "Transfer failed");
         function getMintFee() public view returns (uint256) {
20 V
            return i mintFee;
         function getDogTokenUris(uint256 index) public view returns (string memory) {
            return s_dogTokenUris[index];
        function getInitialized() public view returns (bool) {
            return s initialized;
         function getTokenCounter() public view returns (uint256) {
            return s tokenCounter;
```

```
contract CallFunctionWithoutContract {
   address public s selectorsAndSignaturesAddress;
    constructor(address selectorsAndSignaturesAddress) {
       s selectorsAndSignaturesAddress = selectorsAndSignaturesAddress;
   function callFunctionDirectly(bytes calldata callData) public returns (bytes4, bool) {
        (bool success, bytes memory returnData) = s selectorsAndSignaturesAddress.call(
           abi.encodeWithSignature("getSelectorThree(bytes)", callData)
       );
       return (bytes4(returnData), success);
    function staticCallFunctionDirectly() public view returns (bytes4, bool) {
        (bool success, bytes memory returnData) = s selectorsAndSignaturesAddress.staticcall(
           abi.encodeWithSignature("getSelectorOne()")
        );
       return (bytes4(returnData), success);
    function callTransferFunctionDirectlyThree(address someAddress, uint256 amount)
       public
       returns (bytes4, bool)
        (bool success, bytes memory returnData) = s_selectorsAndSignaturesAddress.call(
            abi.encodeWithSignature("transfer(address,uint256)", someAddress, amount)
        );
       return (bytes4(returnData), success);
```

```
function encodeStringBytes() public pure returns (bytes memory) {
    bytes memory someString = bytes("some string");
    return someString;
function decodeString() public pure returns (string memory) {
    string memory someString = abi.decode(encodeString(), (string));
   return someString;
function multiEncode() public pure returns (bytes memory) {
   bytes memory someString = abi.encode("some string", "it's bigger!");
   return someString;
function multiDecode() public pure returns (string memory, string memory) {
    (string memory someString, string memory someOtherString) = abi.decode(
       multiEncode(),
       (string, string)
    );
   return (someString, someOtherString);
function multiEncodePacked() public pure returns (bytes memory) {
   bytes memory someString = abi.encodePacked("some string", "it's bigger!");
   return someString;
// This doesn't work!
function multiDencodePacked() public pure returns (string memory) {
    string memory someString = abi.decode(multiEncodePacked(), (string));
   return someString;
```

```
// SPDX-License-Identifier: MIT
pragma solidity ^0.6.0;
import "@chainlink/contracts/src/v0.6/tests/MockV3Aggregator.sol";
```

```
// SPDX-License-Identifier: MIT
pragma solidity ^0.8.0;
import "@chainlink/contracts/src/v0.8/mocks/VRFCoordinatorV2Mock.sol";
```