Nama: Raihan Puspa Anggita Putri

NIM: 1103184065 Kelas: TK-42-PIL

Lesson 9 : Hardhat Smart Contract Lottery

```
pragma solidity ^0.8.7;
import "@chainlink/contracts/src/v0.8/interfaces/VRFCoordinatorV2Interface.sol";
import "@chainlink/contracts/src/v0.8/VRFConsumerBaseV2.sol";
import "@chainlink/contracts/src/v0.8/interfaces/KeeperCompatibleInterface.sol";
import "hardhat/console.sol";
error Raffle_UpkeepNotNeeded(uint256 currentBalance, uint256 numPlayers, uint256 raffleState);
error Raffle TransferFailed();
error Raffle__SendMoreToEnterRaffle();
error Raffle_RaffleNotOpen();
contract Raffle is VRFConsumerBaseV2, KeeperCompatibleInterface {
    enum RaffleState {
        OPEN,
        CALCULATING
   /* State variables */
    // Chainlink VRF Variables
    VRFCoordinatorV2Interface private immutable i_vrfCoordinator;
    uint64 private immutable i subscriptionId;
    bytes32 private immutable i gasLane;
    uint32 private immutable i_callbackGasLimit;
    uint16 private constant REQUEST CONFIRMATIONS = 3;
    uint32 private constant NUM_WORDS = 1;
    uint256 private immutable i interval;
    uint256 private s_lastTimeStamp;
    address private s recentWinner;
    uint256 private i_entranceFee;
```

```
event RequestedRaffleWinner(uint256 indexed requestId);
event RaffleEnter(address indexed player);
event WinnerPicked(address indexed player);
constructor(
   address vrfCoordinatorV2,
   uint64 subscriptionId,
   bytes32 gasLane, // keyHash
   uint256 interval,
   uint256 entranceFee.
   uint32 callbackGasLimit
) VRFConsumerBaseV2(vrfCoordinatorV2) {
   i_vrfCoordinator = VRFCoordinatorV2Interface(vrfCoordinatorV2);
   i gasLane = gasLane;
   i interval = interval;
   i subscriptionId = subscriptionId;
   i entranceFee = entranceFee;
   s raffleState = RaffleState.OPEN;
   s lastTimeStamp = block.timestamp;
   i callbackGasLimit = callbackGasLimit;
function enterRaffle() public payable {
   // require(s raffleState == RaffleState.OPEN, "Raffle is not open");
   if (msg.value < i entranceFee) {</pre>
       revert Raffle_SendMoreToEnterRaffle();
   if (s raffleState != RaffleState.OPEN) {
       revent Raffle RaffleNotOpen();
   s players.push(payable(msg.sender));
   // Named events with the function name reversed
   emit RaffleEnter(msg.sender);
```

```
function checkUpkeep(
    override
   returns (
        bool upkeepNeeded,
    bool isOpen = RaffleState.OPEN == s raffleState;
   bool timePassed = ((block.timestamp - s_lastTimeStamp) > i_interval);
    bool hasPlayers = s players.length > 0;
    bool hasBalance = address(this).balance > 0;
    upkeepNeeded = (timePassed && isOpen && hasBalance && hasPlayers);
    return (upkeepNeeded, "0x0"); // can we comment this out?
* @dev Once `checkUpkeep` is returning `true`, this function is called
function performUpkeep(
   bytes calldata /* performData */
) external override {
    (bool upkeepNeeded, ) = checkUpkeep("");
   if (!upkeepNeeded) {
       revert Raffle UpkeepNotNeeded(
            address(this).balance,
           s players.length,
            uint256(s_raffleState)
        );
    s_raffleState = RaffleState.CALCULATING;
    uint256 requestId = i vrfCoordinator.requestRandomWords(
        i gasLane,
        i subscriptionId.
```

```
function getRaffleState() public view returns (RaffleState) {
   return s_raffleState;
function getNumWords() public pure returns (uint256) {
   return NUM WORDS;
function getRequestConfirmations() public pure returns (uint256) {
   return REQUEST_CONFIRMATIONS;
function getRecentWinner() public view returns (address) {
   return s_recentWinner;
function getPlayer(uint256 index) public view returns (address) {
    return s_players[index];
function getLastTimeStamp() public view returns (uint256) {
    return s_lastTimeStamp;
function getInterval() public view returns (uint256) {
   return i_interval;
function getEntranceFee() public view returns (uint256) {
   return i_entranceFee;
function getNumberOfPlayers() public view returns (uint256) {
   return s_players.length;
```

```
1  // SPDX-License-Identifier: MIT
2  pragma solidity ^0.8.0;
3
4  import "@chainlink/contracts/src/v0.8/mocks/VRFCoordinatorV2Mock.sol";
5
```