Security & Auditing

```
pragma solidity ^0.8.0;
contract BadRNG {
    address payable[] private s_players;
    function enterRaffle() external payable {
        require(msg.value >= 100000000000000000000);
        s_players.push(payable(msg.sender));
    function pickWinner() external {
        uint256 randomWinnerIndex = uint256(
            keccak256(abi.encodePacked(block.difficulty, msg.sender))
        address winner = s_players[randomWinnerIndex % s_players.length];
        (bool success, ) = winner.call{value: address(this).balance}("");
        require(success, "Transfer failed");
 import "@openzeppelin/contracts/token/ERC20/IERC20.sol";
 import "@openzeppelin/contracts/token/ERC20/ERC20.sol";
 contract LiquidityPoolAsOracle {
     address public s_token1;
     address public s_token2;
      constructor(address token1, address token2) {
          require(token1 != address(0x0), "Address cannot be 0");
require(token2 != address(0x0), "Address cannot be 0");
          s_token1 = token1;
          s_token2 = token2;
     function swap(
         address from,
         address to,
         uint256 amount
      ) external {
              (from == s_token1 && to == s_token2) || (from == s_token2 && to == s_token1),
              "Invalid tokens"
```

```
(from == s_token1 && to == s_token2) || (from == s_token2 && to == s_token1),
           "Invalid tokens"
       require(IERC20(from).balanceOf(msg.sender) >= amount, "Not enough to swap");
      uint256 swap_amount = getSwapPrice(from, to, amount);
      bool txFromSuccess = IERC20(from).transferFrom(msg.sender, address(this), amount);
      require(txFromSuccess, "Failed to transfer from");
      bool txToSuccess = IERC20(to).transfer(msg.sender, swap_amount);
      require(txToSuccess, "Failed to transfer to");
  function addLiquidity(address tokenAddress, uint256 amount) external {
      bool success = IERC20(tokenAddress).transferFrom(msg.sender, address(this), amount);
      require(success, "Failed to add liquidity");
  function getSwapPrice(
      address from,
      address to,
      uint256 amount
  ) public view returns (uint256) {
      return ((amount * IERC20(to).balanceOf(address(this))) /
           IERC20(from).balanceOf(address(this)));
pragma solidity 0.8.7;
import "@openzeppelin/contracts/proxy/utils/Initializable.sol";
contract MetamorphicContract is Initializable {
    address payable owner;
    function kill() external {
        require(msg.sender == owner);
selfdestruct(owner);
```