```
import "@chainlink/contracts/src/v0.8/interfaces/AggregatorV3Interface.sol";
import "./PriceConverter.sol";
error NotOwner();
    using PriceConverter for wint256;
    mapping(address -> uint256) public addressToAmountFunded;
address[] public funders;
    // Could we make this constant? /* hint: no! We should make it immutable! */
address public /* immutable */ 1_owner;
uint256 public constant MINIMUM_USD = 50 * 10 ** 18;
     constructor() {
          i owner = msg.sender;
     function fund() public payable {
         require(msg.value.getConversionRate() >- MINIMUM_USD, "You need to spend more ETH!");
// require(PriceConverter.getConversionRate(msg.value) >= MINIMUM_USD, "You need to spend more ETH!");
addressToAmountFunded[msg.sender] += msg.value;
          funders.push(msg.sender);
     function getVersion() public view returns (uint256){
          AggregatorV3Interface priceFeed - AggregatorV3Interface(8x8A753747A1Fa494EC906cE90E9f37563A8AF630e);
           return priceFeed.version();
     modifier onlyOwner {
          // require(msg.sender -- owner);
if (msg.sender != i_owner) revert NotOwner();
     function withdraw() payable onlyOwner public {
         for (uint256 funderIndex=0; funderIndex < funders.length; funderIndex++){
```