// SPDX-License-Identifier: MIT pragma solidity ^0.6.2; /\*\* \* @title SafeMathUint \* @dev Math operations with safety checks that revert on error \*/ library SafeMathUint { function toInt256Safe(uint256 a) internal pure returns (int256) { int256 b = int256(a); require(b >= 0); return b; } }