// SPDX-License-Identifier: MIT pragma solidity ^0.6.2; /\* \* @dev Provides information about the current execution context, including the \* sender of the transaction and its data. While these are generally available \* via msg.sender and msg.data, they should not be accessed in such a direct \* manner, since when dealing with meta-transactions the account sending and \* paying for execution may not be the actual sender (as far as an application \* is concerned). \* \* This contract is only required for intermediate, library-like contracts. \*/ abstract contract Context { function \_msgSender() internal view virtual returns (address) { return msg.sender; } function \_msgData() internal view virtual returns (bytes calldata) { this; // silence state mutability warning without generating bytecode - see https://github.com/ethereum/solidity/issues/2691 return msg.data; } }