pragma solidity ^0.7.4;

import "https://github.com/OpenZeppelin/openzeppelin-contracts/blob/master/contracts/token/ERC20/ERC20.sol";

contract dCheckToken is ERC20 {

constructor () public ERC20("dCheckToken", "DTN") {

\_mint(msg.sender, 1000000000 \* (10 \*\* uint256(decimals())));

}

}