// 0.5.1-c8a2

// Enable optimization

pragma solidity ^0.5.0;

import "./ERC20.sol";

import "./ERC20Detailed.sol";

/\*\*

\* @title SimpleToken

\* @dev Very simple ERC20 Token example, where all tokens are pre-assigned to the creator.

\* Note they can later distribute these tokens as they wish using `transfer` and other

\* `ERC20` functions.

\*/

contract Token is ERC20, ERC20Detailed {

/\*\*

\* @dev Constructor that gives msg.sender all of existing tokens.

\*/

constructor () public ERC20Detailed("Troncoin", "TNC", 18) {

\_mint(msg.sender, 10000000000 \* (10 \*\* uint256(decimals())));

}

}