pragma solidity ^0.5.0;

// Import the following contracts from the OpenZeppelin library:

// \* `ERC20`

// \* `ERC20Detailed`

// \* `ERC20Mintable`

import "https://github.com/OpenZeppelin/openzeppelin-contracts/blob/release-v2.5.0/contracts/token/ERC20/ERC20.sol";

import "https://github.com/OpenZeppelin/openzeppelin-contracts/blob/release-v2.5.0/contracts/token/ERC20/ERC20Detailed.sol";

import "https://github.com/OpenZeppelin/openzeppelin-contracts/blob/release-v2.5.0/contracts/token/ERC20/ERC20Mintable.sol";

// Create a constructor for the KaseiCoin contract and have the contract inherit the libraries that you imported from OpenZeppelin.

contract KaseiCoin is ERC20, ERC20Detailed, ERC20Mintable {

constructor(

string memory name,

string memory symbol,

uint initial\_supply

)

ERC20Detailed(name, symbol, 18)

public

{

// constructor can stay empty

}

}