pragma solidity ^0.8.0;

import "https:

contract BEP20Token{

    string public name = "My Token";

    string public symbol = "MTK";

    uint256 public totalSupply = 1000000 \* 10\*\*18;

    uint8 public decimals = 18;

    mapping(address => uint256) public balanceOf;

    mapping(address => mapping(address => uint256)) public allowance;

    constructor() public {

        balanceOf[msg.sender] = totalSupply;

    }

    function transfer(address \_to, uint256 \_value) public returns (bool success) {

        require(balanceOf[msg.sender] >= \_value);

        balanceOf[msg.sender] -= \_value;

        balanceOf[\_to] += \_value;

        return true;

    }

    function approve(address \_spender, uint256 \_value) public returns (bool success) {

        allowance[msg.sender][\_spender] = \_value;

        return true;

    }

    function transferFrom(address \_from, address \_to, uint256 \_value) public returns (bool success) {

        require(balanceOf[\_from] >= \_value);

        require(allowance[\_from][msg.sender] >= \_value);

        balanceOf[\_from] -= \_value;

        balanceOf[\_to] += \_value;

        allowance[\_from][msg.sender] -= \_value;

        return true;

    }

}