pragma solidity ^0.5.15;

contract Inbox {

/\* This program takes the message input and give output

\*/

string public message;

function setMessage(string memory newMessage) public {

message = newMessage;

}

function getMessage() public view returns (string memory) {

return message;

}

/\* the above function getMessage is redundant \*/

function doMath1 (uint a, uint b) public pure returns (uint, uint) {

return (a/b, a\*b);

}

function doMath2 (uint a, uint b) public view returns (uint, uint) {

return (a/b+now, a\*\*b);

}

}