// SPDX-License-Identifier: MIT

pragma solidity 0.8.26;

contract BIT\_KCA{

    // declaring state variables

    uint256 number;

    string public message;

    //constructors

    constructor(uint256 startingpoint, string memory \_startingMessage) {

        number = startingpoint;

        message = \_startingMessage;

    }

    //reading functions

    function getNumber() external view returns(uint256) {

        return number;

    }

    //writing functions

    //inreasing the number by 1

    function increaseNumber()external {

        number++;

    }

  //decreasing the number by 1

    function decreaseNumber()external {

        number--;

    }

    //function to update the message

      function setMessage(string memory newMessage)public {

        message = newMessage;

      }

}