// SPDX-License-Identifier: MIT

pragma solidity 0.5.0;

contract addtion{

    uint number1;

    uint number2;

    function Enterno1(uint no1) public{

        number1 = no1;

    }

    function Enterno2(uint no2) public{

        number2 = no2;

    }

    function SUB() public view returns(uint){

        uint sum = number1 \* number2;

        return sum;

    }

}