pragma solidity 0.5.0;

contract wallet{

    uint money;

    address public owner;

    constructor() public {

    owner = msg.sender;

    }

    function balance() public view returns(uint){

        return money;

    }

   function deposite(uint Deposite) public payable{

       money = money + Deposite;

   }

   function windraw(uint Windraw) public payable {

       require(msg.sender== owner, "you are not a owner");

       money = money - Windraw;

   }

}