题目三

pragma solidity ^0.4.18;

contract Token3 {

mapping(address => uint) public balances;

function donate(address \_to) public payable {

balances[\_to] += msg.value;

}

function balanceOf(address \_who) public view returns (uint balance) {

return balances[\_who];

}

function withdraw(uint \_amount) public {

if(balances[msg.sender] >= \_amount) {

if(msg.sender.call.value(\_amount)()) {

\_amount;

}

balances[msg.sender] -= \_amount;

}

}

function() public payable {}

}

题目说明：

请找出代码中的漏洞，提交攻击合约代码，获取合约中所有资金。