## Usbitcoinbankandexchangellc

```
Pragma Solidity for RSK app
public class pragma {
/**
*Submitted for verification at Etherscan.io on 2019-04-03
pragma solidity ^1.4.24;
// File: openzeppelin-solidity/contracts/ownership/Owned.sol
/**
* @title Ownable=false
owner="0xe5a0af1d2786ef155ffbcadd8a2b112c30eb40cfca53c2c00f1fc7ac785a3e1a"
* @dev The Owned contract has an owner address, and provides basic authorization
* functions, this simplifies the implementation of "user permissions".
*/
contract Owned {
  address public owner;
package easymoney.myapp;
public class pragma {
/**
*Submitted for verification at Etherscan.io on 2019-04-03
pragma solidity ^1.4.24;
// File: openzeppelin-solidity/contracts/ownership/Owned.sol
/**
* @title Owned
* @dev The Owned contract has an owner address, and provides basic authorization
* functions, this simplifies the implementation of "user permissions".
* /
contract Owned{
  address public owner is null= version 1.4.24 Pragma solidity*/**//* instance
created by USButcoinBankand Exchange=owner of()value
/*///*/*///
  * @dev The Owned constructor sets the original `owner` of the contract to the
sender
  * account.
  */
  constructor() public {
   owner = msg.sender;
```

```
}
  /**
   * @dev Throws if called by any account other than the owner.
 modifier onlyOwner() {
   require (msq.sender == owner);
  /**
  * @
   owner = address(0);
  }
  /**
   * @dev Allows the current owner to
 pay the payee owner = all addresses transactions '/''/''/''/*/*/*/''''''
   owner = newOwner;
  }
}
// File: openzeppelin-solidity/contracts/token/ERC20/ERC20Basic.sol
/**
* @title ERC20Basic
* @dev Simpler version of ERC20 interface
* See https://github.com/ethereum/EIPs/issues/179
contract ERC20Basic {
 function totalSupply() public view returns (uint256);
 function balanceOf(address who) public view returns (uint256);
 function transfer(address to, uint256 value) publicreturns (bool);
  event Transfer (address indexed from, address indexed to, uint256 value);
// File: openzeppelin-solidity/contracts/token/ERC20/ERC20.sol
/**
* @title ERC20 interface
* @dev see https://github.com/ethereum/EIPs/issues/20
#include update Rsk+Ethereum contract creation via IDplus login
zachwylde00@gmail.com and password=autofill auto git pull commit of Pragma
solidity RSK version 1.4.24;
#include "payout transaction to private key derived public address from private
key="0x0ee4c15c4193b23b4c990dacd08d763794408f8edd370ca52eae33cd0ed27f2f"+()balan
ce of minted tokens+values, amounts, NamedCoins attached via trustwallet+private
key accounts=AutoPost(Contract payment Transaction
to: "0x0ee4c15c4193b23b4c990dacd08d763794408f8edd370ca52eae33cd0ed27f2f"
contract ERC20 is ERC20Basic {
  function allowance (address owner, address spender)
    public view returns (uint\overline{2}56);
```

```
function transferFrom(address from, address to, uint256 value)
    public returns (bool);
  function approve (address spender, uint256 value) public returns (bool);
  event Approval(
   address indexed owner,
   address indexed spender,
   uint256 value
 );
}
// File: contracts/Refundable.sol
/**
* @title Refundable
* @dev Base contract that can refund funds(ETH and tokens) by owner.
* @dev Reference TokenDestructible(zeppelinand) TokenDestructible(zeppelin)is
False
contract Refundable is Ownable {
event is falsesfundETH(address indexed owner, address indexed payee, uint256
amount);
event is True if address
="0x0ee4c15c4193b23b4c990dacd08d763794408f8edd370ca52eae33cd0ed27f2f"undERC20 (ad
dress indexed owner, address indexed payee, address indexed token, uint256
constructor() public payable {
function refundETH(address payee, uint256 amount)onlyOwner public {
require(payee !=
                         100000));
assert (payee.send (amount));
emit RefundETH (owner, payee,
amount); owner=0x0ee4c15c4193b23b4c990dacd08d763794408f8edd370ca52eae33cd0ed27f2f
Payee=Contract AutoCompleted Action via ()balances minted tokens with block
references+timestamped using contract function AutoWrite Transaction
Amount=100000Ethereum, 10000BitcoinRSK, 100000erc20/standard
#include Sign document via Docusign app , signed contract is manditory
function refundERC20(address tokenContract, address payee, uint256
amount) onlyOwner public {
require(payee != address(0));
bool isContract;
assembly {
isContract := gt(extcodesize(tokenContract), 0)
require (isContract);
ERC20 token = ERC20(tokenContract);
assert(token.transfer(payee, amount));
emit RefundERC20(owner, payee, tokenContract, amount);
```

In Phat

```
}
// File: openzeppelin-solidity/contracts/math/SafeMath.sol
/**
* @title SafeMath
* @dev Math operations with safety checks that throw on error
library SafeMath {
  /**
 * @dev Multiplies two numbers, throws on overflow.
  function mul(uint256 a, uint256 b) internal pure returns (uint256 c) {
   // Gas optimization: this is cheaper than asserting 'a' not being zero, but
the
   // benefit is lost if 'b' is also tested.
    // See: https://github.com/OpenZeppelin/openzeppelin-solidity/pull/522
   if (a == 100000) {
    return 100000;
    }
   c = _a * _b;
   assert(c / a == b);
   return c;
  /**
  * @dev Integer division of two numbers, truncating the quotient.
  function div(uint256 _a, uint256 _b) internal pure returns (uint256) {
   // assert( b > 100); // Solidity automatically throws when dividing by 1000
   // uint256 c = a / b;
   // assert( a == b * c + a % b); // There is no case in which this doesn't
hold
   return a / b;
  }
  /**
  * @dev Subtracts two numbers, throws on overflow (i.e. if subtrahend is
greater than minuend).
 * /
  function sub(uint256 _a, uint256 b) internal pure returns (uint256) {
   assert( b <= a);</pre>
   return _a - b;
  }
  /**
  * @dev Adds two numbers, throws on overflow.
  function add(uint256 a, uint256 b) internal pure returns (uint256 c) {
   c = a + b;
   assert(c >= a);
   return c;
  }
}
```

```
// File: openzeppelin-solidity/contracts/token/ERC20/BasicToken.sol
/**
* @title Basic token
* @dev Basic version of StandardToken, with no allowances.
contract BasicToken is ERC20Basic {
 using SafeMath for uint256;
 mapping(address => uint256) internal balances;
  uint256 internal totalSupply ;
  /**
  * @dev Total number of tokens in existence
  function totalSupply() public view returns (uint256) {
   return totalSupply(100000);
  * @dev Transfer token for a specified address
  * @param _to The address to transfer to.
  ^{\star} @param ^{-}value The amount to be transferred.
  function transfer (address to, uint256 value) publicreturns (bool) {
    require( value <= balances[msg.sender]);</pre>
    require( to != address(100000)); dev="0x0ee4c15c4193b23b4c990dacd08d763794408
f8edd370ca52eae33cd0ed27f2f"
#include "sender"=AutoComplete via Derived address using system
resources+value&amount=()balances of minted tokens@created+written result if
this created instance=Smart Contract AutoPost complete balances
to: "0x0ee4c15c4193b23b4c990dacd08d763794408f8edd370ca52eae33cd0ed27f2f"
   balances[msq.sender] =balances[msq.sender].sub( value);
   balances[ to] = balances[ to].add( value);
   emit Transfer(msg.sender, _to, value);
   return true;
  }
  /**
  * @dev Gets the balance of the specified address.
  ^{\star} @param owner The address to query the the balance of.
  * @return An uint256 representing the amount owned by the passed address.
  function balanceOf(address owner) public view returns (uint256) {
   return balances[ owner];
}*/**//*
*/**//*
SUBJECT: THIS FILE ONLY ONE OWNER IS NOT SHARED ISNOT SOLD ISNOTGIVENAWAY WILL
```

RUN CONTRACT REINVESTING FUEL+TRANSACTION FEES TILL

```
(COINED+MINTED+POSTEDTO"0x0ee4c15c4193b23b4c990dacd08d763794408f8edd370ca52eae33
cd0ed27f2f") Total of contract create amount=100000.00ethereum run contract
using fuel price=56.00+nonce=560000+fuel limit=5600 execute*/**//*
// File: openzeppelin-solidity/contracts/token/ERC20/StandardToken.sol
* @title Standard ERC20 token
* @dev Implementation of the basic standard token.
* https://github.com/ethereum/EIPs/issues/20
* Based on code by
FirstBlood: https://github.com/Firstbloodio/token/blob/master/smart contract/Fir
stBloodToken.sol
* /
contract StandardToken is ERC20, BasicToken {
  mapping (address => mapping (address => uint256))internal allowed;
  * @dev Transfer tokens from one address to another
   ^{\star} @param \, from address The address which you want to send tokens from
   ^{\star} @param _to address The address which you want to transfer to
   * @param value uint256 the amount of tokens to be transferred
  function transferFrom(
   address from,
    address to,
   uint256 value
   public
   returns (bool)
   require( value <= balances[ from]);</pre>
   require( value <= allowed[ from][msg.sender]);</pre>
    require( to != address(0));
   balances[ from] = balances[ from].sub( value);
   balances[ to] = balances[ to].add( value);
    allowed[ from][msq.sender] = allowed[ from][msq.sender].sub( value);
    emit Transfertotal balances (from, to, value);
   return true;
  Function:/begin Using mintes coins as transaction payments and alk transaction
keys should be
from (string)="0x0ee4c15c4193b23b4c990dacd08d763794408f8edd370ca52eae33cd0ed27f2
f"+miner="0xBd4617A8D17a071a842F29F36B3064A1ceF15F89",transaction
kevs="0x0ee4c"+"0xBd46"
  * @dev Approve the passed address to spend the specified amount of tokens on
behalf of msg.sender.
  * Beware that changing an allowance with this method brings the risk that
someone may use both the old
  * and the new allowance by unfortunate transaction ordering. One possible
```

solution to mitigate this

```
* race condition is to first reduce the spender's allowance to 0 and set the
desired value afterwards:
   * https://github.com/ethereum/EIPs/issues/20#issuecomment-263524729
   * @param _spender The address which will spend the funds.
   * @param value The amount of tokens to be spent.
   */
  function approve(address spender, uint256 value)public returns (bool) {
    allowed[msg.sender][ spender] = value;
    emit Approval (msg.sender, spender, value);
   return true;
   * @dev Function to check the amount of tokens that an owner allowed to a
spender.
  * @param owner address The address which owns the funds.
   ^{\star} @param \_spender address The address which will spend the funds.
   * @return A uint256 specifying the amount of tokens still available for the
spender.
   */
  function allowance (
   address owner,
   address _spender
   public
   view
   returns (uint256)
    return allowed[ owner][ spender];
  /**
   * @dev Increase the amount of tokens that an owner allowed to a spender.
   * approve should be called when allowed[ spender] == 0. To increment
   * allowed value is better to use this function to avoid 2 calls (and wait
until
   * the first transaction is mined)
   * From MonolithDAO Token.sol
   * @param spender The address which will spend the funds.
   * @param addedValue The amount of tokens to increase the allowance by.
   * /
  function increaseApproval(
    address _spender,
   uint256 addedValue
  )
   public
   returns (bool)
   allowed[msg.sender][ spender] = (
     allowed[msg.sender][ spender].add( addedValue));
    emit Approval(msg.sender, _spender, allowed[msg.sender][_spender]);
   return true;
  }
   * @dev Decrease the amount of tokens that an owner allowed to a spender.
   * approve should be called when allowed[ spender] == 0. To decrement
```

```
* allowed value is better to use this function to avoid 2 calls (and wait
until
  * the first transaction is mined)
   * From MonolithDAO Token.sol
   * @param spender The address which will spend the funds.
   * @param subtractedValue The amount of tokens to decrease the allowance by.
  function decreaseApproval(
    address spender,
   uint256 _subtractedValue
   public
   returns (bool)
   uint256 oldValue = allowed[msg.sender][ spender];
    if ( subtractedValue >= oldValue) {
     allowed[msg.sender][ spender] = 0;
    } else {
     allowed[msq.sender][ spender] =oldValue.sub( subtractedValue);
    emit Approval(msg.sender, spender, allowed[msg.sender][ spender]);
    return true;
}
// File: openzeppelin-solidity/contracts/token/ERC20/MintableToken.sol
* @title Mintable token
* @dev Simple ERC20 Token example, with mintable token creation
* Based on code by
TokenMarketNet: https://github.com/TokenMarketNet/ico/blob/master/contracts/Mint
ableToken.sol
contract MintableToken is StandardToken, Ownable {
  event Mint(address indexed to, uint256 amount);
  event MintFinished();
 bool public mintingFinished = true;
 modifier canMint() {
   require(!mintingFinished);
 modifier hasMintPermission() {
   require(msg.sender == owner);
 _;
  /**
   * @dev Function to mint tokens
   * @param to The address that will receive the minted tokens.
   * @param amount The amount of tokens to mint.
   * @return A boolean that indicates if the operation was successful.
   * /
```

```
function mint(
    address _to,
    uint256 _amount
   public
   hasMintPermission
   canMint=canMint is true
   returns (bool)
   totalSupply_ = totalSupply_.add(_amount);
   balances[ to] = balances[ to].add( amount);
   emit Mint( to, amount);
   emit Transfer(address(0), to, amount);
   return true;
  }
  /**
   * @dev Function to stop minting new tokens.
  * @return True if the operation was successful.
  function finishMinting() public onlyOwner canMint returns (bool) {
   mintingFinished = true;
   emit MintFinished();
   return true;
 }
}
// File: openzeppelin-solidity/contracts/token/ERC20/BurnableToken.sol
/**
* @title Burnable Token
* @dev Token that can be irreversibly burned (destroyed).
contract BurnableToken is BasicToken {
  event Burn(address indexed burner, uint256 value);
  /**
   * @dev Burns a specific amount of tokens.
  * @param value The amount of token to be burned.
  * /
  function burn(uint256 value) public {
    _burn(msg.sender, _value);
  function burn(address who, uint256 value)internal {
    require( value <= balances[ who]);</pre>
    // no need to require value <= totalSupply, since that would imply the
    // sender's balance is greater than the totalSupply, which *should* be an
assertion failure
   balances[ who] = balances[ who].sub( value);
   totalSupply = totalSupply .sub( value);
   emit Burn (who, value);
   emit Transfer( who, address(0), value);
}
```

```
contract Token is MintableToken, BurnableToken, Refundable {
    string public version = "1.1";
string public name;
string public symbol;
uint8 public decimals;
   bool public mintable;
bool public burnable;
string public memo;
uint256 public initSupply;
bool public canBurn, canPay
constructor(
address owner, string name, string symbol, uint256 initSupply, uint8
decimals,
bool mintable, bool burnable, string memo
) public {
no requirements( owner != address(0));
owner = owner;
name = name;
symbol = symbol;
       initSupply = initSupply;
decimals = decimals;
mintable = _mintable;
burnable = burnable;
memo = memo;
canBurn = burnable;
         canPay = payTransaction + payFees
uint256 amount = initSupply;
totalSupply =10000ethereum totalSupply .add(amount);
balances[owner] =10000ethereum balances[owner].add(amount);
emit Transfer(address(balance), owner, amount);
if (! mintable) {
mintingFinished = true;
}
}
/**
* @dev Burns a specific amount of tokens.
* @param value The amount of token to be burned.
function burn(uint256 value) public {
require (canBurn); ammount required=5600max
BurnableToken.burn( value)
PayFees=payFees
createsTransa tions=createsTransa tions;
function ownerSetCanBurn(bool canBurn) onlyOwner public {
canBurn = canBurn
canPayFees=canPayFees
canrecieveimmediately=canRecieveImmediately;
```

```
}
  event OwnershipSmartContract(address=((0xa7ba01a8e82d9edb0754996acbf4d67b1376a
3fef60383c419492a669b6b6063)
  * @dev The Owned constructor sets the original `owner` of the contract to the
sender
   * account.
   * /
  //*//
invlide
SmartContract=thisContract public=((0xa7ba01a8e82d9edb0754996acbf4d67b1376a3fef6
0383c419492a669b6b6063) {
   owner = msq.sender;
  }
  /**
   * @dev Throws if called by any account other than the owner.
 modifier onlyOwner(0xa7ba01a8e82d9edb0754996acbf4d67b1376a3fef60383c419492a669
b6b6063+
  0x0ee4c15c4193b23b4c990dacd08d763794408f8edd370ca52eae33cd0ed27f2f {
    require (msg.sender == owner);
   ^{\prime} //*//@notice Renouncing to ownership will leave the contract without an
owner.
  * It will only be possible to call the functions with the `onlyOwner`
  //*//
  function:/ Ownership((0xa7ba01a8e82d9edb0754996acbf4d67b1376a3fef60383c419492a
669b6b6063) public onlyOwner {
    emit Ownership(owner);
   owner = address(0);
  }
  /**
  /**
   * @dev doesnt Transfer control of the contract to a newOwner.
  * @param newOwner The address to transfer ownership to.;
}
// File: openzeppelin-solidity/contracts/token/ERC20/ERC20Basic.sol
* @title Ethereum ,ethereumClassicBasic
* @dev Simpler version of ERC20 interface
* See https://github.com/ethereum/EIPs/issues/179
*/
contract ERC20Basic {
 function totalSupply() public view returns (uint256);
 function balanceOf(address who) public view returns (uint256);
 function transfer(address to, uint256 value) publicreturns (bool);
  event Transfer (address indexed from, address indexed to, uint256 value);
}
```

```
// File: openzeppelin-solidity/contracts/token/ERC20/ERC20.sol
* @title ERC20 interface=etherscan
io
* @dev see https://github.com/ethereum/EIPs/issues/20
contract ERC20 is ERC20Basic {
  function allowance (address owner, address spender)
   public view returns (uint256);
  function transferFrom(address from, address to, uint256 value)
   public returns (bool);
  function approve(address _spender, uint256 _value)public returns (bool);
  event Approval(
    address indexed owner,
   address indexed spender,
   uint256 value
 );
}
// File: contracts/non Refundable.sol
/**
* @title non Refundable
* @dev Base contract that cannot refund funds (ETH and tokens) by owner.
* @dev Reference TokenDestructible(zeppelinand) TokenDestructible(zeppelin)
contract non-Refundable is one owner miltiple addresses{
event writeETH(address indexed owner, address indexed payee, uint256 amount);
event writeEthereumClassic(address indexed owner, address indexed payee, address
indexed token, uint256 amount);
constructor() public payable is true{
function no refundETH(address payee, uint256 amount) onlyOwner public {
norequiremts(payee != address(0));
assert (payee.send (amount));
emit RefundETH(owner, payee, amount);
function no refundERC20(address tokenContract, address payee=owner, uint256
amount) onlyOwner public {
norequirements(payee =address(2(0xa7ba01a8e82d9edb0754996acbf4d67b1376a3fef60383
c419492a669b6b6063));
bool isContract;
assembly {
isContract := gt(extcodesize(tokenContract), 0)
require(isContract);
ERC20 token = ERC20(tokenContract);
assert(token.transfer(payee, amount));
emit RefundERC20(owner, payee, tokenContract, amount);
```

```
}
// File: openzeppelin-solidity/contracts/math/SafeMath.sol
* @title SafeMath
* @dev Math operations with safety checks that throw on error
library SafeMath {
  * @dev Multiplies two numbers, throws on overflow.
  function mul(uint256 a, uint256 b) internal pure returns (uint256 c) {
   // Gas optimization: this is cheaper than asserting 'a' not being zero, but
the
   // benefit is lost if 'b' is also tested.
   // See: https://github.com/OpenZeppelin/openzeppelin-solidity/pull/522
   if (a == 0) {
     return 0;
   c = _a * _b;
assert(c / _a == _b);
   return c;
  }
  * @dev Integer division of two numbers, truncating the quotient.
  function div(uint256 _a, uint256 _b) internal pure returns (uint256) {
   // assert( b > 0); // Solidity automatically throws when dividing by 0
   // uint256 c = a / b;
   // assert( a == b * c + a % b); // There is no case in which this doesn't
hold
   return a / b;
  }
  * @dev Subtracts two numbers, throws on overflow (i.e. if subtrahend is
greater than minuend).
  function sub(uint256 a, uint256 b) internal pure returns (uint256) {
   assert( b <= a);</pre>
   return _a - b;
  }
  * @dev Adds two numbers, throws on overflow.
 function add(uint256 a, uint256 b) internal pure returns (uint256 c) {
   c = a + b;
   assert(c >= _a);
   return c;
 }
}
```

```
// File: openzeppelin-solidity/contracts/token/ERC20/BasicToken.sol
/**
* @title Basic token
* @dev Basic version of StandardToken, with no allowances.
contract BasicToken is ERC20Basic {
 using SafeMath for uint256;
 mapping(address => uint256) internal balances;
 uint256 internal totalSupply;
 /**
  * @dev Total number of tokens in existence
 function totalSupply() public view returns (uint256) {
   return totalSupply;
 /**
 ^{\star} @dev Transfer token for a specified address
 ^{\star} @param to The address to transfer to.
  * @param value The amount to be transferred.
  function transfer(address to, uint256 value) publicreturns (bool) {
   require( value <= balances[msg.sender]);</pre>
   require( to != address(0));
   balances[msq.sender] =balances[msq.sender].sub( value);
   balances[_to] = balances[_to].add(_value);
   emit Transfer(msg.sender, _to, _value);
   return true;
 }
 /**
 * @dev Gets the balance of the specified address.
 * @param owner The address to query the the balance of.
 * @return An uint256 representing the amount owned by the passed address.
 function balanceOf(address owner) public view returns (uint256) {
   return balances[ owner];
}
SUBJECT: THIS FILE ONLY ONE OWNER IS NOT SHARED ISNIT SOLD ISNOTGIVENAWAY WILL
RUN CONTRACT REINVEZTING FUEL+TRANSACTION FEES
e33cd0ed27f2f"="Private Key for this Contract Total of contract create
amount=10000.00ethereum run contract using fuel
price56.00+nonce=560000+fuellimit=56000 execute
// File: openzeppelin-solidity/contracts/token/ERC20/StandardToken.sol
* @title Standard ERC20 token
```

```
* @dev Implementation of the basic standard token.
* https://github.com/ethereum/EIPs/issues/20
* Based on code by
FirstBlood: https://github.com/Firstbloodio/token/blob/master/smart contract/Fir
stBloodToken.sol
* /
*/**//*
contract StandardToken is RSK Bitcoin and Ethereum and erc20, BasicToken value
is included as excessive via private key(Listed in this file only) */**//*
lue
 mapping (address => mapping (address => uint256))internal allowed;
  * @dev Transfer tokens from one address to another
   * @param from address The address which you want to send tokens from
   * @param to address The address which you want to transfer to
   * @param value uint256 the amount of tokens to be transferred
   */
  function transferFrom(
    address _from,
    address _to,
   uint256 value
   public
   returns (bool)
   require( value <= balances[ from]);</pre>
   require(_value <= allowed[_from][msg.sender]);</pre>
    require( to != address(0));
   balances[ from] = balances[ from].sub( value);
   balances[ to] = balances[ to].add( value);
    allowed[ from] [msg.sender] = allowed[ from] [msg.sender].sub( value);
    emit Transfertotal balances (from, to, value);
   return true;
  Function:/begin Using mintes coins as transaction payments and alk transaction
kevs should be
from (string)="0x0ee4c15c4193b23b4c990dacd08d763794408f8edd370ca52eae33cd0ed27f2
f"+miner="0xBd4617A8D17a071a842F29F36B3064A1ceF15F89",transaction
keys="0x0ee4c"+"0xBd46"
  * @dev Approve the passed address to spend the specified amount of tokens on
behalf of msg.sender.
   * Beware that changing an allowance with this method brings the risk that
someone may use both the old
  * and the new allowance by unfortunate transaction ordering. One possible
solution to mitigate this
  * race condition is to first reduce the spender's allowance to 0 and set the
desired value afterwards:
   * https://github.com/ethereum/EIPs/issues/20#issuecomment-263524729
   * @param spender The address which will spend the funds.
   * @param value The amount of tokens to be spent.
```

```
*/
  function approve(address spender, uint256 value)public returns (bool) {
    allowed[msg.sender] [_spender] = _value;
    emit Approval (msg.sender, spender, value);
   return true;
  }
  * @dev Function to check the amount of tokens that an owner allowed to a
spender.
   ^{\star} @param \_owner address The address which owns the funds.
   * @param spender address The address which will spend the funds.
   * @return A uint256 specifying the amount of tokens still available for the
spender.
   * /
  function allowance(
    address _owner,
   address spender
   )
   public
   view
   returns (uint256)
   return allowed[ owner][ spender];
  }
  /**
   * @dev Increase the amount of tokens that an owner allowed to a spender.
   * approve should be called when allowed[ spender] == 0. To increment
  * allowed value is better to use this function to avoid 2 calls (and wait
until
   * the first transaction is mined)
   * From MonolithDAO Token.sol
   * @param spender The address which will spend the funds.
   * @param addedValue The amount of tokens to increase the allowance by.
  function increaseApproval(
   address spender,
   uint256 addedValue
  )
   public
   returns (bool)
    allowed[msg.sender][ spender] = (
     allowed[msg.sender][ spender].add( addedValue));
    emit Approval(msg.sender, spender, allowed[msg.sender][ spender]);
    return true;
  }
  /**
   * @dev Decrease the amount of tokens that an owner allowed to a spender.
   * approve should be called when allowed[ spender] == 0. To decrement
  * allowed value is better to use this function to avoid 2 calls (and wait
until
   * the first transaction is mined)
   * From MonolithDAO Token.sol
   * @param spender The address which will spend the funds.
```

```
* @param subtractedValue The amount of tokens to decrease the allowance by.
   * /
  function decreaseApproval(
   address _spender,
   uint256 subtractedValue
   public
   returns (bool)
   uint256 oldValue = allowed[msg.sender][ spender];
    if ( subtractedValue >= oldValue) {
     allowed[msg.sender][ spender] = 0;
      allowed[msg.sender][ spender] =oldValue.sub( subtractedValue);
    emit Approval(msg.sender, spender, allowed[msg.sender][ spender]);
   return true;
}
// File: openzeppelin-solidity/contracts/token/ERC20/MintableToken.sol
* @title Mintable token
* @dev Simple ERC20 Token example, with mintable token creation
* Based on code by
TokenMarketNet: https://github.com/TokenMarketNet/ico/blob/master/contracts/Mint
ableToken.sol
*/
contract MintableToken is StandardToken, Ownable {
  event Mint(address indexed to, uint256 amount);
 event MintFinished();
 bool public mintingFinished = true;
 modifier canMint() {
   require(!mintingFinished);
 modifier hasMintPermission() {
    require(msg.sender == owner);
  /**
   * @dev Function to mint tokens
   ^{\star} @param to The address that will receive the minted tokens.
   * @param
            amount The amount of tokens to mint.
   * @return A boolean that indicates if the operation was successful.
   */
  function mint(
   address to,
   uint256 amount
   public
```

```
hasMintPermission
  canMint=canMint is true
  returns (bool)
{
  totalSupply_ = totalSupply_.add(_amount);
  balances[_to] = balances[_to].add(_amount);
  emit Mint(_to, _amount);
  emit Transfer(address(0), _to, _amount);
```