

Formula ✓		
precondition	statement	postcondition
{true}	statement	{balanceChangedResult(\result, balance, \old(balance), -x)}

Global Conditions
OVERDRAFT_LIMIT = 0

Variables
LOCAL int newBalance
RETURN boolean ret
PARAM int x
PUBLIC int balance
PUBLIC final int OVERDRAFT...

Composition ✓		
precondition		postcondition
{true}		{balanceChangedResult(\result, balance, \old(balance), -x)}
statement 1	intermediate condition	statement 2
statement1	{newBalance = balance - x}	statement2

Statement1

precondition	statement	postcondition ✓
{true}	newBalance = balance - x;	{newBalance = balance - x}

SelectionStatement1

SelectionStatement IF..FI ✓		
guards		
newBalance < this.OVERDRAFT_LIMIT	newBalance >= this.OVERDRAFT_LIMIT	
precondition		
(newBalance = balance - x) & (newBalance < this.OVERDRAFT_LIMIT)	(newBalance = balance - x) & (newBalance >= this.OVERDRAFT_LIMIT)	
statements		
statement	statement	
postcondition		
{balanceChangedResult(ret, balance, \old(balance), -x)}		

Statement2

precondition	statement	postcondition ✓
{modifiable(\nothing); (newBalance = balance - x) & (newBalance < this.OVERDRAFT_LIMIT)}	ret = false;	{balanceChangedResult(r et, balance, \old(balance), -x)}

Composition ✓		
precondition		postcondition
{newBalance = balance - x}		{balanceChangedResult(\result, balance, \old(balance), -x)}
statement 1	intermediate condition	statement 2
statement1	{balanceChangedResult(ret, balance, \old(balance), -x)}	statement2

ReturnStatement1

precondition	ReturnStatement	postcondition ✓
{balanceChangedResult(ret, balance, \old(balance), -x)}	ret;	{balanceChangedResult(\resul t, balance, \old(balance), -x)}

Statement3

precondition	statement	postcondition ✓
{modifiable(\nothing); (newBalance = balance - x) & (newBalance >= this.OVERDRAFT_LIMIT)}	balance = newBalance; ret = true;	{balanceChangedResult(r et, balance, \old(balance), -x)}