JavaScript is disabled on your browser.

- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method

jminusminus

Class CLConversionInstruction

- · java.lang.Object Project Exam Help
 - jminusminus.CLConversionInstruction

https://powcoder.com

class clconversion we hat powcoder

Representation for CONVERSION instructions.

- Field Summary
- Fields inherited from class jminusminus.CLInstruction
 instructionInfo, localVariableIndex, mnemonic, opcode,
 operandCount, pc, stackUnits
- Constructor Summary

Constructors

Constructor and Description

CLConversionInstruction(int opcode, int pc) Construct a CLConversionInstruction object.

Method Summary

Methods

Modifier and Type Method and Description

ArrayList<Integer> toBytes()

Return the bytecode for this instruction.

Methods inherited from class jminusminus.CLInstruction

byteAt, isValid, localVariableIndex, mnemonic, opcode, operandCount, pc, stackUnits

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

• Constructor Detail

• CLConversionInstruction

Construct a CLConversionInstruction object.

Parameters:

opcode - the opcode for this instruction.
pc - index of this instruction within the code array of a method.

Assignment Project Exam Help

toBytes

https://powcoder.com

Description copied from class: CLInstruction

Return the bytecode for this instruction.

shall by eChat powcoder

toBytes in class CLInstruction

Returns:

bytecode.

- Prev Class
- Next Class
- Frames
- No Frames
- All Classes
- Summary:
- Nested |
- Field |
- Constr |
- Method
- Detail:
- Field |
- Constr |
- Method