JavaScript is disabled on your browser.

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

jminusminus

Class JavaCCMain

· java.lang.Object Project Exam Help

https://powcoder.com

public class JavaccMain extends ObjecAdd WeChat powcoder

Driver class for j-- compiler using JavaCC front-end. This is the main entry point for the compiler. The compiler proceeds as follows: (1) It reads arguments that affects its behavior. (2) It builds a scanner. (3) It builds a parser (using the scanner) and parses the input for producing an abstact syntax tree (AST). (4) It sends the preAnalyze() message to that AST, which recursively descends the tree so far as the memeber headers for declaring types and members in the symbol table (represented as a string of contexts). (5) It sends the analyze() message to that AST for declaring local variables, and cheking and assigning types to expressions. Analysis also sometimes rewrites some of the abstract syntax trees for clarifying the semantics. Analysis does all of this by recursively descending the AST down to its leaves. (6) Finally, it sends a codegen() message to the AST for generating code. Again, codegen() recursively descends the tree, down to its leaves, generating JVM code for producing a .class or .s (SPIM) file for each defined type (class).

Constructor Summary

Constructors

Constructor and Description

JavaCCMain()

Method Summary

Methods

Modifier and Type Method and Description

static errorHasOccurred()

boolean Return true if an error occurred during compilation; false

otherwise.

static void main(String[] args)

Entry point.

Methods inherited from class java.lang.Object

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

- Constructor Detail
 - JavaCCMain

publicJavaCCMain()

Assignment Project Exam Help

• main

https://powcoder.com

Entry point.

Add We wild at powcoder public staticbooleanerrorHæs0ccurred()

Return true if an error occurred during compilation; false otherwise.

Returns:

true or false.

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