CSE 2231 – Software 2: Software Development and Design

Professor: Rob LaTour

Project #8: Program and Statement Parser Implementation(s)

Date of Submission: April 7th, 2023

The Ohio State University

College of Engineering

Columbus, Ohio

```
import static org.junit.Assert.assertEquals;
import org.junit.Test;
import components.queue.Queue;
import components.simplereader.SimpleReader;
import components.simplereader.SimpleReader1L;
import components.statement.Statement;
import components.utilities.Tokenizer;
/**
* JUnit test fixture for {@code Statement}'s constructor and kernel methods.
* @author Danny Kan (kan.74@osu.edu)
* @author Jatin Mamtani (mamtani.6@osu.edu)
*/
public abstract class StatementTest {
  /**
  * The name(s) of file(s) containing a sequence of BL statement(s).
  */
  private static final String FILE_NAME_1 = "data/statement1.bl",
       FILE_NAME_2 = "data/statement2.bl",
       FILE_NAME_3 = "data/statement-sample.bl",
       FILE_NAME_4 = "data/statement-test1.bl",
       FILE_NAME_5 = "data/statement-test2.bl",
       FILE_NAME_6 = "data/statement-test3.bl",
       FILE_NAME_7 = "data/statement-sample-1.bl",
       FILE_NAME_8 = "data/statement-test1-1.bl",
       FILE_NAME_9 = "data/statement-test2-1.bl",
       FILE_NAME_10 = "data/statement-test3-1.bl";
```

```
/**
* Invokes the {@code Statement} constructor for the implementation under
* test and returns the result.
* @return the new statement
* @ensures constructorTest = compose((BLOCK, ?, ?), <>)
*/
protected abstract Statement constructorTest();
/**
* Invokes the {@code Statement} constructor for the reference
* implementation and returns the result.
* @return the new statement
* @ensures constructorRef = compose((BLOCK, ?, ?), <>)
*/
protected abstract Statement constructorRef();
/**
* Test of parse on syntactically valid input.
*/
@Test
public final void testParseValidExample1() {
  * Setup
  Statement sRef = this.constructorRef();
  SimpleReader file = new SimpleReader1L(FILE_NAME_1);
  Queue<String> tokens = Tokenizer.tokens(file);
  sRef.parse(tokens);
  file.close();
```

```
Statement sTest = this.constructorTest();
  file = new SimpleReader1L(FILE_NAME_1);
  tokens = Tokenizer.tokens(file);
  file.close();
   * The call
  sTest.parse(tokens);
   * Evaluation
  assertEquals(sRef, sTest);
}
/**
* Test of parse block on syntactically valid input.
*/
@Test
public final void testParseBlockValidExample1() {
   * Setup
  Statement sRef = this.constructorRef();
  SimpleReader file = new SimpleReader1L(FILE_NAME_1);
  Queue<String> tokens = Tokenizer.tokens(file);
  sRef.parseBlock(tokens);
  file.close();
  Statement sTest = this.constructorTest();
  file = new SimpleReader1L(FILE_NAME_1);
  tokens = Tokenizer.tokens(file);
  file.close();
```

```
* The call
  */
  sTest.parseBlock(tokens);
   * Evaluation
  assertEquals(sRef, sTest);
}
/**
* Test of parse on syntactically valid input.
*/
@Test
public final void testParseValidExample3() {
  /*
  * Setup
   */
  Statement sRef = this.constructorRef();
  SimpleReader file = new SimpleReader1L(FILE_NAME_3);
  Queue < String > tokens = Tokenizer.tokens(file);
  sRef.parse(tokens);
  file.close();
  Statement sTest = this.constructorTest();
  file = new SimpleReader1L(FILE_NAME_3);
  tokens = Tokenizer.tokens(file);
  file.close();
  * The call
  sTest.parse(tokens);
   * Evaluation
```

```
*/
  assertEquals(sRef, sTest);
}
/**
* Test of parse block on syntactically valid input.
@Test
public final void testParseBlockValidExample3() {
  /*
  * Setup
  Statement sRef = this.constructorRef();
  SimpleReader file = new SimpleReader1L(FILE_NAME_3);
  Queue<String> tokens = Tokenizer.tokens(file);
  sRef.parseBlock(tokens);
  file.close();
  Statement sTest = this.constructorTest();
  file = new SimpleReader1L(FILE_NAME_3);
  tokens = Tokenizer.tokens(file);
  file.close();
  * The call
  sTest.parseBlock(tokens);
  * Evaluation
  assertEquals(sRef, sTest);
/**
```

```
* Test of parse on syntactically valid input.
*/
@Test
public final void testParseValidExample4() {
   * Setup
   */
  Statement sRef = this.constructorRef();
  SimpleReader file = new SimpleReader1L(FILE_NAME_4);
  Queue<String> tokens = Tokenizer.tokens(file);
  sRef.parse(tokens);
  file.close();
  Statement sTest = this.constructorTest();
  file = new SimpleReader1L(FILE_NAME_4);
  tokens = Tokenizer.tokens(file);
  file.close();
  /*
  * The call
  */
  sTest.parse(tokens);
  * Evaluation
  assertEquals(sRef, sTest);
}
* Test of parse block on syntactically valid input.
*/
@Test
public final void testParseBlockValidExample4() {
```

```
* Setup
  */
  Statement sRef = this.constructorRef();
  SimpleReader file = new SimpleReader1L(FILE_NAME_4);
  Queue<String> tokens = Tokenizer.tokens(file);
  sRef.parseBlock(tokens);
  file.close();
  Statement sTest = this.constructorTest();
  file = new SimpleReader1L(FILE_NAME_4);
  tokens = Tokenizer.tokens(file);
  file.close();
  /*
  * The call
  sTest.parseBlock(tokens);
  * Evaluation
  */
  assertEquals(sRef, sTest);
/**
* Test of parse on syntactically valid input.
*/
public final void testParseValidExample5() {
  * Setup
  Statement sRef = this.constructorRef();
  SimpleReader1L(FILE_NAME_5);
  Queue<String> tokens = Tokenizer.tokens(file);
```

}

```
sRef.parse(tokens);
  file.close();
  Statement sTest = this.constructorTest();
  file = new SimpleReader1L(FILE_NAME_5);
  tokens = Tokenizer.tokens(file);
  file.close();
  /*
   * The call
  sTest.parse(tokens);
  /*
  * Evaluation
  assertEquals(sRef, sTest);
}
/**
* Test of parse block on syntactically valid input.
*/
@Test
public final void testParseBlockValidExample5() {
  * Setup
  Statement sRef = this.constructorRef();
  SimpleReader file = new SimpleReader1L(FILE_NAME_5);
  Queue<String> tokens = Tokenizer.tokens(file);
  sRef.parseBlock(tokens);
  file.close();
  Statement sTest = this.constructorTest();
  file = new SimpleReader1L(FILE_NAME_5);
  tokens = Tokenizer.tokens(file);
```

```
file.close();
  * The call
  */
  sTest.parseBlock(tokens);
  * Evaluation
  assertEquals(sRef, sTest);
}
/**
* Test of parse on syntactically valid input.
*/
@Test
public final void testParseValidExample6() {
  /*
  * Setup
  */
  Statement sRef = this.constructorRef();
  SimpleReader file = new SimpleReader1L(FILE_NAME_6);
  Queue<String> tokens = Tokenizer.tokens(file);
  sRef.parse(tokens);
  file.close();
  Statement sTest = this.constructorTest();
  file = new SimpleReader1L(FILE_NAME_6);
  tokens = Tokenizer.tokens(file);
  file.close();
  * The call
  sTest.parse(tokens);
```

```
/*
   * Evaluation
  assertEquals(sRef, sTest);
}
/**
* Test of parse block on syntactically valid input.
@Test
public final void testParseBlockValidExample6() {
  /*
  * Setup
  */
  Statement sRef = this.constructorRef();
  SimpleReader file = new SimpleReader1L(FILE_NAME_6);
  Queue<String> tokens = Tokenizer.tokens(file);
  sRef.parseBlock(tokens);
  file.close();
  Statement sTest = this.constructorTest();
  file = new SimpleReader1L(FILE_NAME_6);
  tokens = Tokenizer.tokens(file);
  file.close();
  * The call
  sTest.parseBlock(tokens);
  * Evaluation
  assertEquals(sRef, sTest);
}
```

```
/**
* Test of parse on syntactically invalid input.
@Test(expected = RuntimeException.class)
public final void testParseErrorExample2() {
  /*
   * Setup
  Statement sTest = this.constructorTest();
  SimpleReader file = new SimpleReader1L(FILE_NAME_2);
  Queue<String> tokens = Tokenizer.tokens(file);
  file.close();
  /*
   * The call--should result in an error being caught
   */
  sTest.parse(tokens);
}
/**
* Test of parse on syntactically invalid input.
*/
@Test(expected = RuntimeException.class)
public final void testParseBlockErrorExample2() {
  /*
  * Setup
  Statement sTest = this.constructorTest();
  SimpleReader1L(FILE_NAME_2);
  Queue<String> tokens = Tokenizer.tokens(file);
  file.close();
  /*
```

```
* The call--should result in an error being caught
   */
  sTest.parseBlock(tokens);
/**
* Test of parse on syntactically invalid input.
@Test(expected = RuntimeException.class)
public final void testParseErrorExample7() {
  /*
  * Setup
  Statement sTest = this.constructorTest();
  SimpleReader file = new SimpleReader1L(FILE_NAME_7);
  Queue<String> tokens = Tokenizer.tokens(file);
  file.close();
  * The call--should result in an error being caught
   */
  sTest.parse(tokens);
}
* Test of parse block on syntactically invalid input.
@Test(expected = RuntimeException.class)
public final void testParseBlockErrorExample7() {
  * Setup
  Statement sTest = this.constructorTest();
```

```
SimpleReader file = new SimpleReader1L(FILE_NAME_7);
  Queue<String> tokens = Tokenizer.tokens(file);
  file.close();
  /*
   * The call--should result in an error being caught
  sTest.parseBlock(tokens);
}
/**
* Test of parse on syntactically invalid input.
*/
@Test(expected = RuntimeException.class)
public final void testParseErrorExample8() {
  /*
   * Setup
   */
  Statement sTest = this.constructorTest();
  SimpleReader file = new SimpleReader1L(FILE_NAME_8);
  Queue<String> tokens = Tokenizer.tokens(file);
  file.close();
   * The call--should result in an error being caught
  sTest.parse(tokens);
}
/**
* Test of parse block on syntactically invalid input.
@Test(expected = RuntimeException.class)
public final void testParseBlockErrorExample8() {
```

```
/*
   * Setup
   */
  Statement sTest = this.constructorTest();
  SimpleReader file = new SimpleReader1L(FILE_NAME_8);
  Queue<String> tokens = Tokenizer.tokens(file);
  file.close();
  /*
   * The call--should result in an error being caught
  */
  sTest.parseBlock(tokens);
}
/**
* Test of parse on syntactically invalid input.
*/
@Test(expected = RuntimeException.class)
public final void testParseErrorExample9() {
  /*
  * Setup
   */
  Statement sTest = this.constructorTest();
  SimpleReader file = new SimpleReader1L(FILE_NAME_9);
  Queue<String> tokens = Tokenizer.tokens(file);
  file.close();
  * The call--should result in an error being caught
  sTest.parse(tokens);
/**
```

```
* Test of parse block on syntactically invalid input.
*/
@Test(expected = RuntimeException.class)
public final void testParseBlockErrorExample9() {
  /*
   * Setup
   */
  Statement sTest = this.constructorTest();
  SimpleReader file = new SimpleReader1L(FILE_NAME_9);
  Queue<String> tokens = Tokenizer.tokens(file);
  file.close();
  /*
  * The call--should result in an error being caught
   */
  sTest.parseBlock(tokens);
}
/**
* Test of parse on syntactically invalid input.
*/
@Test(expected = RuntimeException.class)
public final void testParseErrorExample10() {
  /*
   * Setup
  Statement sTest = this.constructorTest();
  SimpleReader file = new SimpleReader1L(FILE_NAME_10);
  Queue<String> tokens = Tokenizer.tokens(file);
  file.close();
   * The call--should result in an error being caught
   */
```

```
sTest.parse(tokens);
  }
  /**
  * Test of parse block on syntactically invalid input.
  */
  @Test(expected = RuntimeException.class)
  public final void testParseBlockErrorExample10() {
    /*
     * Setup
     */
    Statement sTest = this.constructorTest();
    SimpleReader1L(FILE_NAME_10);
    Queue < String > tokens = Tokenizer.tokens(file);
    file.close();
     * The call--should result in an error being caught
     */
    sTest.parseBlock(tokens);
  }
}
```