

```

34     public void tearDown() throws Exception {
35     }
36
37     */
38
39     @Test
40     public void testGetNodeType() {
41         System.out.println("getNodeType");
42         SExpression instance = new SExpression(1);
43         int expResult = 1;
44         int result = instance.getNodeType();
45         assertEquals(expResult, result);
46         if (result != expResult){
47             // TODO review the generated test code and remove the default call to fail.
48             fail("The test case is a prototype.");
49         }
50     }
51 }
52
53 /*
54  *
55  */

```

Test Results

proyecto_estructuras.SExpressionTest × calculadora.CalculadoraTest ×

Tests passed: 100.00 %

The test passed. (0.054 s)

✓ proyecto_estructuras.SExpressionTest passed

getNodeType

Source History

```
127
128
129
130
131 @Test
132 public void testDisplayTree() {
133     System.out.println("displayTree");
134     int valor = 1;
135     SExpression instance = new SExpression(valor);
136     String expResult = "";
137     expResult = expResult + Integer.toString(valor);
138     String result = instance.displayTree();
139     assertEquals(expResult, result);
140     if (result != expResult) {
141         // TODO review the generated test code and remove the default call to fail.
142         fail("The test case is a prototype.");
143     }
144 }
145
146
147
148
149 /*
```

Find: Previous Next Select

Test Results x

projecto_estructuras.SExpressionTest x

Tests passed: 100.00 %

The test passed. (0.052 s)

projecto_estructuras.SExpressionTest passed

Source History

```
220
221
222
223
224
225
226 @Test
227 public void testLess() {
228     System.out.println("less");
229     SExpression exp1 = new SExpression();
230     SExpression exp2 = new SExpression();
231     SExpression expResult = SExpression.getTable("NIL");
232     SExpression result = SExpression.less(exp1, exp2);
233     assertEquals(expResult, result);
234     if (result != expResult) {
235         // TODO review the generated test code and remove the default call to fail.
236         fail("The test case is a prototype.");
237     }
238 }
239
240
241
242
```

Find: Previous Next Select

Test Results x

projecto_estructuras.SExpressionTest x

Tests passed: 100.00 %

The test passed. (0.057 s)

projecto_estructuras.SExpressionTest passed

Source History

```
194 */
195
196
197
198
199
200 @Test
201 public void testDividir() {
202     System.out.println("dividir");
203     SExpression exp1 = new SExpression(1);
204     SExpression exp2 = new SExpression(1);
205     SExpression expResult = new SExpression(1);
206     SExpression result = SExpression.dividir(exp1, exp2);
207     assertEquals(expResult, result);
208     if (result != expResult){
209         // TODO review the generated test code and remove the default call to fail.
210         fail("The test case is a prototype.");
211     }
212 }
213
214
215
216
```

Find: Previous Next Select

Test Results x

proyecto_estructuras.SExpressionTest x

Tests passed: 100.00 %

The test passed. (0.094 s)

proyecto_estructuras.SExpressionTest passed

>>

