



Visual Studio Code interface showing a Java test file named `Tests.java` in the editor. The file contains three JUnit test methods: `testVStack()`, `testSLLStack()`, and `testDLLStack()`. The left sidebar displays the TESTING view, indicating that 1/1 tests passed (100%) and the execution time was 20ms. The top of the window shows the file explorer with several open files, including `Conversor.java`, `Tests.java`, `Settings.json`, `SingleLinkedList.java`, `Node.java`, and `Controlador.java`.

TESTING

Filter (e.g. text, !exclude, @tag)

1/1 tests passed (100%)

> ✓ Hoja4 20ms

Tests.java

```
21
22
23 @Test
24 public void testVStack(){
25     stack = SF.Create(2);
26     stack.push(1);
27     stack.push(2);
28     stack.push(3);
29     stack.push(5);
30     stack.pull();
31     Integer i = 3;
32     assertEquals(i, stack.pull());
33 }
34
35 @Test
36 public void testSLLStack(){
37     stack = SF.Create(3);
38     stack.push(1);
39     stack.push(2);
40     stack.push(3);
41     stack.push(5);
42     stack.pull();
43     Integer i = 3;
44     assertEquals(i, stack.pull());
45 }
46
47 @Test
48 public void testDLLStack(){
49     stack = SF.Create(4);
50     stack.push(1);
51     stack.push(2);
52     stack.push(3);
53     stack.push(5);
54     stack.pull();
55     Integer i = 3;
56     assertEquals(i, stack.pull());
57 }
```