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Hoja de trabajo 8

Link a repo: <https://github.com/18250MariaInes/HDT8>

Prueba JUnit

The screenshot shows an IDE with several open files: Operand.java, ParseFunctionDefinition.java, Parser.java, Paciente.java, VectorHeap.java, MainFrame.java, and HDT8.java. The 'Source' tab is active, displaying the code for VectorHeapTest.java. The code includes imports for JUnit, a class comment, and two test methods: testAdd() and testRemove(). The testAdd() method creates a VectorHeap instance, adds a Paciente object, and asserts that the size is 1. The testRemove() method creates a VectorHeap instance, adds a Paciente object, and asserts that the size is 1 after removal. The IDE's search bar shows 'remove'. The 'Output' tab is also visible, showing the test results.

```
11 import org.junit.Test;
12 import static org.junit.Assert.*;
13
14 /**
15  * @author Camila.MariaInes
16  */
17
18 public class VectorHeapTest {
19     /**
20      * Test of add method, of class VectorHeap.
21      */
22     @Test
23     public void testAdd() {
24         System.out.println("add");
25         VectorHeap<Paciente> instance = new VectorHeap<>();
26         Paciente paciente = new Paciente("Enrique", "alergia", "B"); //Object value = null;
27         //VectorHeap instance = new VectorHeap();
28         instance.add(paciente);
29         // TODO review the generated test code and remove the default call to fail.
30         //fail("The test case is a prototype.");
31     }
32     /**
33      * Test of remove method, of class VectorHeap.
34      */
35     @Test
36     public void testRemove() {
37         System.out.println("remove");
38         VectorHeap<Paciente> instance = new VectorHeap<>();
39         Paciente paciente = new Paciente("Enrique", "alergia", "B"); //Object value = null;
40         instance.add(paciente);
41         instance.remove();
42     }
43
44 }
```

Find: remove

Previous Next Select

Output Test Results ×

HDT8 ×

Tests passed: 100.00 %

Both tests passed. (0.078 s)

add
remove