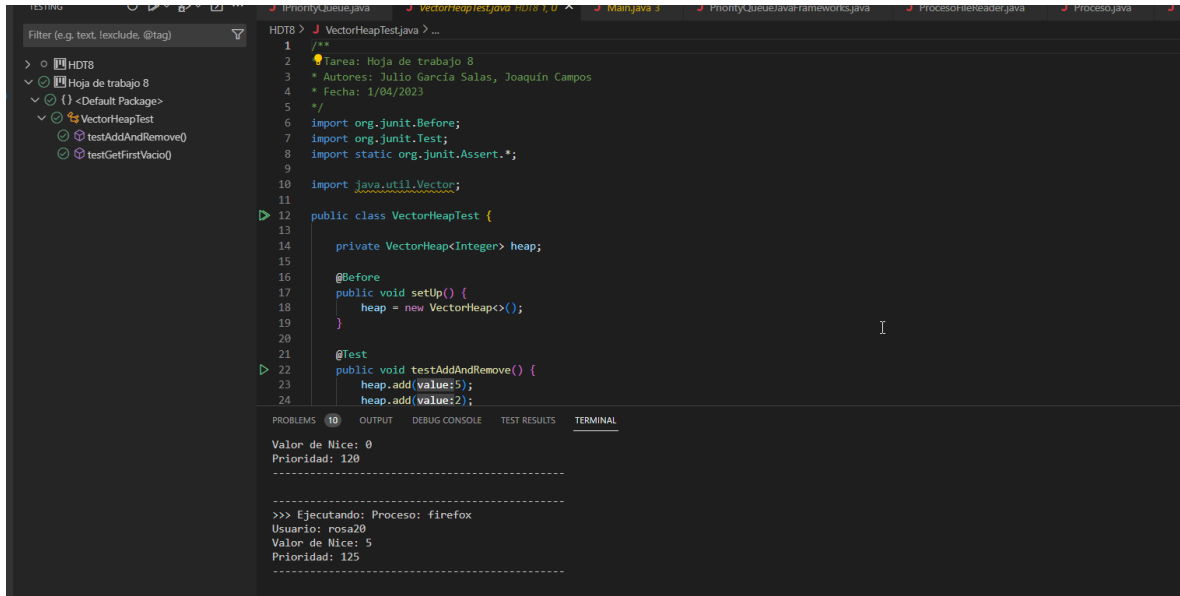


## Pruebas unitarias y repositorio

Pruebas unitarias:



The screenshot shows an IDE with a project named 'HDT8'. The left sidebar shows the project structure with a package 'HDT8' containing a class 'VectorHeapTest'. The main editor displays the source code of 'VectorHeapTest.java'. The code includes imports for JUnit and Java's Vector class, a private 'VectorHeap' instance, a 'setUp()' method, and a 'testAddAndRemove()' method. The bottom panel shows the 'TERMINAL' output, which displays the execution of the test, including the 'Valor de Nice' and 'Prioridad' values before and after the test execution.

```
1  /**
2  * Tarea: Hoja de trabajo 8
3  * Autores: Julio García Salas, Joaquín Campos
4  * Fecha: 1/04/2023
5  */
6  import org.junit.Before;
7  import org.junit.Test;
8  import static org.junit.Assert.*;
9
10 import java.util.Vector;
11
12 public class VectorHeapTest {
13
14     private VectorHeap<Integer> heap;
15
16     @Before
17     public void setUp() {
18         heap = new VectorHeap<>();
19     }
20
21     @Test
22     public void testAddAndRemove() {
23         heap.add(value:5);
24         heap.add(value:2);
```

PROBLEMS 10 OUTPUT DEBUG CONSOLE TEST RESULTS TERMINAL

Valor de Nice: 0  
Prioridad: 120  
-----  
>>> Ejecutando: Proceso: firefox  
Usuario: rosa20  
Valor de Nice: 5  
Prioridad: 125  
-----

Repositorio:

<https://github.com/Hayser8/HDT8>