

Alfredo Quezada
Jose Ramos

Pruebas unitarias

```
59  @test
60  public void testSiguiente() {
61      System.out.println("siguiente");
62      float a = 0.0F;
63      Radio_FA instance = new Radio_FA();
64      float exp = 0.2F;
65      float res = instance.siguiente(a);
66      assertEquals(res, exp, 0.2);
67  }
68  /**
69   * Test of guardar method, of class Radio_FA.
70   */
71  @Test
72  public void testGuardar() {
73      System.out.println("guardar");
74  }
```

Radio_FANGTest > testSiguiente >

Test Results x

HDT1 x

Tests passed: 100.00 %
The test passed. (0.015 s)

[Testing] Running:
HDT1
siguiente
=====

HDT1
Total tests run: 1, Failures: 0, Skips: 0
=====

```
82  */
83  @Test
84  public void testSeleccionarFav() {
85      System.out.println("seleccionarFav");
86      int b = 1;
87      float expResult = 87.9F;
88      float result = instance.seleccionarFav(b);
89      assertEquals(result, expResult, 0.2);
90  }
91
92  /**
93   * Test of cambiarfrecuencia method, of class Radio_FA.
94   */
95  @Test
96  public void testCambiarfrecuencia() {
97      System.out.println("cambiarfrecuencia");
98      Radio_FA instance = new Radio_FA();
99  }
```

Radio_FANGTest > testSeleccionarFav > b >

Test Results x

HDT1 x

Tests passed: 100.00 %
The test passed. (0.014 s)

[Testing] Running:
HDT1
seleccionarFav
=====

HDT1
Total tests run: 1, Failures: 0, Skips: 0
=====

```
71  @test
72  public void testGuardar() {
73      System.out.println("guardar");
74      float e = 0.0F;
75      int b = 2;
76      instance.guardar(e, b);
77      assertTrue(true);
78  }
79
80  /**
81   * Test of seleccionarFav method, of class Radio_FA.
82   */
83  @Test
84  public void testSeleccionarFav() {
85      System.out.println("seleccionarFav");
86  }
```

Radio_FANGTest > testGuardar >

Test Results x

HDT1 x

Tests passed: 100.00 %
The test passed. (0.009 s)

[Testing] Running:
HDT1
guardar
=====

HDT1
Total tests run: 1, Failures: 0, Skips: 0
=====

```
45  @Test
46  public void testSwitch() {
47      System.out.println("Switch");
48      float expResult = 0.0F;
49      float result = instance.Switch();
50      assertEquals(result, expResult, 0.02);
51      // TODO review the generated test code and remove the default call to fail.
52      fail("The test case is a prototype.");
53  }
54
55  /**
56   * Test of siguiente method, of class Radio_FA.
57   */
```

Radio_FANGTest > testSwitch > expResult >

Test Results x

HDT1 x

Tests passed: 100.00 %
The test passed. (0.012 s)

0.012
true
true
=====

HDT1
Total tests run: 1, Failures: 0, Skips: 0
=====

30
31
32
33
34
35
36
37
38
39
40
41
42
43
44

```
@test
public void testOnOff() {
    System.out.println("onOff");
    instance.onOff(); //realizamos el metodo
    boolean exp = true; //esperamos q nos de true
    System.out.println(exp);
    boolean res = instance.encendido_apagado; //esperamos que se encienda
    System.out.println(res);
    assertTrue(res);
    // TODO review the generated test code and remove the default call to fail.
}

/**
 * Test of Switch method, of class Radio_FA.
 */
```

Radio_FANGTest testOnOff

Test Results x

▶▶

▶▶

✓

>>

Tests passed: 100.00 %

The test passed. (0.015 s)

HDT1 x

onOff

true

true

=====

HDT1

Total tests run: 1, Failures: 0, Skips: 0

=====