

```

37
38     @Test
39     public void testCalc() {
40         Calculator calc = new ImpCalculator();
41         Double val = calc.calculate("6 4 9 7 + / 8 * -");
42         assertEquals(26.0, val, 0.1);
43     }
44
45 }
46
47

```

```

33         System.out.println(op);
34         Double resultado = calculadora.calculate(op);
35         System.out.println("El resultado es: " + resultado);
36     }
37
38 }
39
40 @Test
41 public void testStack() {
42     Stack<Double> stack = new ImpStack<Double>();
43     assertTrue(stack.empty());
44     stack.add(1.0);
45     stack.add(2.0);
46     stack.add(3.0);
47     assertFalse(stack.empty());
48     assertEquals(3.0, stack.remove(), 0.1);
49     assertEquals(2.0, stack.peek(), 0.1);
50 }
51

```