







```

17  L      */
18  [ ]      public void testGetYOfLine() {
19      System.out.println("getYOfLine");
20      int coordinateX = -5;
21      Function instance = new Function();
22      int expResult = -7;
23      int result = instance.getYOfLine(coordinateX);
24      assertEquals(expResult, result);
25
26  }
27
28  [ ]      /**
29      * Test of getYOfSquareFunction method, of class Function.
30      */
31  [ ]      public void testGetYOfSquareFunction() {
32      System.out.println("getYOfSquareFunction");
33      int coordinateX = -5;
34      Function instance = new Function();
35      int expResult = 25;
36      int result = instance.getYOfSquareFunction(coordinateX);
37      assertEquals(expResult, result);
38

```

Test Results ×

ec.edu.espe.equations.controller.FunctionTest ×

     	<div style="background-color: green; color: white; padding: 5px; text-align: center;"> Tests passed: 100,00 % </div> <p>Both tests passed. (0,454 s)</p>	<div style="border: 1px solid gray; padding: 5px;"> <p>getYOfLine</p> <p>getYOfSquareFunction</p> </div>
---	---	--