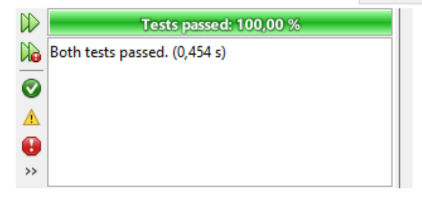
```
L
17
          public void testGetYOfLine() {
   _
\triangleright
19
              System.out.println("getYOfLine");
20
              int coordinateX = -5;
21
              Function instance = new Function();
              int expResult = -7;
22
23
              int result = instance.getYOfLine(coordinateX);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

Test Results ×

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



getYOfLine getYOfSquareFunction