```
import org.junit.Test;
1
    import static org.junit.Assert.*;
2
    import java.io.File;
3
4
    public class CharStringTest {
5
6
        @Test
7
        public void save() {
8
             CharString charString = new CharString();
9
10
            charString.save("A", "Arial", "Black", 12);
11
12
            File file = new File("document.txt");
13
             assertTrue(file.exists());
14
15
             String expectedContent = "A";
16
17
             assertEquals(expectedContent, charString.buildString());
        }
18
19
        @Test
20
        public void buildString() {
21
             CharString charString = new CharString();
22
             charString.save("A", "Arial", "Black", 12);
23
             charString.save("B", "Times New Roman", "Red", 14);
24
25
             assertEquals("AB", charString.buildString());
26
        }
27
28
   }
```

PDF document made with CodePrint using Prism