

---

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