```
import org.junit.Test;
1
2
    import static org.junit.Assert.*;
3
4
    public class CharacterAttributesTest {
5
6
        @Test
7
        public void getFont() {
8
             String expectedFont = "Arial";
9
             String color = "Black";
10
             int size = 12;
11
             CharacterAttributes attributes = new CharacterAttributes(expectedFont, color, size);
12
13
14
             String actualFont = attributes.getFont();
15
             assertEquals(expectedFont, actualFont);
16
17
        }
18
        @Test
19
        public void getColor() {
20
             CharacterAttributes attributes = new CharacterAttributes("Arial", "Red", 12);
21
22
             String expectedColor = "Red";
23
             String actualColor = attributes.getColor();
24
             assertEquals(expectedColor, actualColor);
25
        }
26
27
        @Test
28
        public void getSize() {
29
             CharacterAttributes attributes = new CharacterAttributes("Arial", "Black", 12);
30
31
             int expectedSize = 12;
32
             int actualSize = attributes.getSize();
33
             assertEquals(expectedSize, actualSize);
34
        }
35
    }
36
```

PDF document made with CodePrint using Prism