## Evgen959 / Advanced\_Backend Public

<> Code ⊙ Issues \$\mathbb{1}\$ Pull requests ⊙ Actions ⊞ Projects ① Security ∠ Insights

## Advanced\_Backend / Homework / Les037\_HW / les37\_dz1 / test / MainTest.java 📮

Evgen959 newKonsulLes38

6b52371 · 1 minute ago

**U** 

49 lines (37 loc) · 1.27 KB

```
<>
Code
         Blame
    1
           import org.junit.jupiter.api.Assertions;
    2
           import org.junit.jupiter.api.Test;
    3
    4
           import java.util.LinkedList;
           import java.util.List;
    5
    6
    7
    8
           import static org.junit.jupiter.api.Assertions.*;
    9
   10
           class MainTest {
   11
   12
               @Test
   13
               void removeStringStartWith_regular() {
   14
                   List<String> list = new LinkedList<>(
   15
                            List.of("John", "_Adam", "_Klod", "Sad", "_Lena")
   16
   17
                   );
   18
   19
                   List<String> expectedList = new LinkedList<>(
                            List.of("John", "Sad")
   20
   21
                   );
   22
                   Main.removeStringStartWith(list, "_");
   23
   24
                   Assertions.assertEquals(expectedList, list);
   25
               }
               @Test
   26
               void removeStringStartWith_should_remove_all_elements() {
   27
                   List<String> list = new LinkedList<>(
   28
                            List.of(" John", " Adam", " Klod", " Sad", " Lena")
   29
   30
                   );
   31
                   Main.removeStringStartWith(list, "_");
   32
   33
                   Assertions.assertTrue(list.isEmpty());
               }
   34
   35
   36
               @Test
               void removeStringStartWith_no_regular() {
```

```
List<String> list = new LinkedList<>(
38
                        List.of("John", "Adam", "Klod", "Sad", "Lena")
39
40
               );
41
42
               List<String> expectedList = new LinkedList<>(
43
                        List.of("John", "Adam", "Klod", "Sad", "Lena")
44
               );
45
46
               Main.removeStringStartWith(list, "_");
47
               Assertions.assertEquals(expectedList, list);
48
           }
49
       }
```