

Evgen959 / Advanced\_Backend Public[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Security](#) [Insights](#)[Advanced\\_Backend](#) / [Homework](#) / [Les037\\_HW](#) / [les37\\_dz1](#) / [test](#) / [MainTest.java](#) 

...



Evgen959 newKonsulLes38

6b52371 · 1 minute ago



49 lines (37 loc) · 1.27 KB

Code

Blame

Raw



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

```
38         List<String> list = new LinkedList<>(  
39             List.of("John", "Adam", "Klod", "Sad", "Lena")  
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 }
```