

[Evgen959](#) / [Advanced\\_Backend](#) Public[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Security](#) [Insights](#)[Advanced\\_Backend](#) / [Lesen 039](#) / [code](#) / [hw\\_na\\_les038\\_2](#) / [test](#) / [MainTest.java](#) 

...



Evgen959 newLes39

82fdf81 · 12 minutes ago



34 lines (29 loc) · 1.22 KB

[Code](#) [Blame](#)[Raw](#)

```
1  import org.junit.jupiter.api.Assertions;
2  import org.junit.jupiter.api.BeforeEach;
3
4  import java.util.List;
5
6  import static org.junit.jupiter.api.Assertions.*;
7
8  class MainTest {
9      List<User> users;
10     @BeforeEach
11     void setUp() {
12         System.out.println("setUp");
13         users = List.of(
14             new User("john", "john_sobaka@mail.com"),
15             new User("gena", "crocodail@mail.com"),
16             new User("tom", "cat@mail.com"),
17             new User("jerry", "mause@mail.com"),
18             new User("bob", "bobik@mail.com")
19         );
20         Main.initSet(users);
21     }
22
23     @org.junit.jupiter.api.Test
24     void isUserOk() {
25
26         Assertions.assertAll(
27             ()->Assertions.assertFalse(Main.isUserOk(new User("tom", "catty@mail.com")), "nickname exists test"),
28             ()->Assertions.assertFalse(Main.isUserOk(new User("sem", "mause@mail.com")), "email exists test"),
29             ()->Assertions.assertTrue(Main.isUserOk(new User("tommy", "lee@mail.com")), "all is ok"),
30             ()->Assertions.assertFalse(Main.isUserOk(new User("", "catty@mail.com")), "empty nickname test"),
31             ()->Assertions.assertFalse(Main.isUserOk(new User("hacker", "")), "empty email test")
32         );
33     }
34 }
```