

 Evgen959 / Advanced_Backend Public[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Security](#) [Insights](#)[Advanced_Backend](#) / [Lesen 045](#) / [code](#) / [hw_na_les045_1](#) / [src](#) / [Person.java](#) 

...



Evgen959 newLes45

eaa127e · 6 minutes ago



53 lines (44 loc) · 1.36 KB

Code

Blame

Raw



```
1  import java.util.Objects;
2
3  ✓ public class Person {
4      private String firstName;
5      private String lastName;
6      private int age;
7
8  ✓ public Person(String firstName, String lastName, int age) {
9      this.firstName = firstName;
10     this.lastName = lastName;
11     this.age = age;
12 }
13
14 ✓ public String getFio(){
15     StringBuilder sb = new StringBuilder();
16     String fName = firstName!=null && !firstName.isEmpty()?firstName.substring(0,1):"";
17     return sb.append(fName).append(".").append(lastName).toString();
18 }
19
20 @Override
21 ✓ public String toString() {
22     return "Person{" +
23         "firstName='" + firstName + '\'' +
24         ", lastName='" + lastName + '\'' +
25         ", age=" + age +
26         '}';
27 }
28
29 public String getFirstName() {
30     return firstName;
31 }
32
33 public String getLastName() {
34     return lastName;
35 }
36
37 public int getAge() {
38     return age;
39 }
```

```
40
41     @Override
42     ✓ public boolean equals(Object o) {
43         if (this == o) return true;
44         if (o == null || getClass() != o.getClass()) return false;
45         Person person = (Person) o;
46         return age == person.age && Objects.equals(firstName, person.firstName) && Objects.eq
47     }
48
49     @Override
50     public int hashCode() {
51         return Objects.hash(firstName, lastName, age);
52     }
53 }
```