☐ Evgen959 / Advanced_Backend (Public)

```
<> Code
             Issues
                          11 Pull requests
                                              Actions
                                                             Projects
                                                                            (!) Security
                                                                                          ✓ Insights
Advanced_Backend / Lesen 032 / code / hw_na_les031_1 / src / Employee.java
     Evgen959 newLes32
                                                                                    74dd8bb · 10 hours ago •••
39 lines (32 loc) ⋅ 812 Bytes
                                                                                        Raw 🕒 坐 🧷
   Code
                                                                                                                <>
            Blame
              import java.util.Objects;
       1
       3
              public class Employee {
                  private String name;
       4
       5
                  private int year;
       6
       7
                  public Employee(String name, int year) {
       8
                      this.name = name;
       9
                      this.year = year;
      10
                  }
      11
                  @Override
      12
      13
                  public String toString() {
                      return name +
      14
                              "(" + year +
      15
                              ")";
      16
      17
                  }
      18
                  public String getName() {
      19
      20
                      return name;
      21
                  }
      22
      23
                  public int getYear() {
                      return year;
      24
      25
                  }
      26
                  @Override
      27
      28
                  public boolean equals(Object o) {
                      if (this == o) return true;
      29
                      if (o == null || getClass() != o.getClass()) return false;
      30
                      Employee employee = (Employee) o;
      31
                      return year == employee.year && Objects.equals(name, employee.name);
      32
      33
                  }
      34
                  @Override
      35
                  public int hashCode() {
      36
                      return Objects.hash(name, year);
      37
      38
                  }
      39
              }
```