☐ ifpe-cti / petpalacy Public

<> Code • Issues 18 11 Pull requests Actions ✓ Insi

Commit



This commit does not belong to any branch on this repository, and may belong to a fork outside of the repository.

Remove setting method -4

Browse files

Pedro Henrique Resende Marques committed on Jun 27

1 parent 8eca2af commit ed9e810

Showing 1 changed file with 24 additions and 42 deletions.

Whitespace Ignore whitespace Split

Unified

```
66 src/main/java/br/edu/ifpe/petpalacy/model/entidades/Empresa.java
       40
40
       41
                   @Id
41
42
       42
                   @GeneratedValue
43
                   private Integer id;
                   private Long id;
       43
44
       44
                   private String cnpj;
                   private String senha;
45
       45
46
       46
                   private String email;
       47
                   private String telefone;
       48
                   private String nome;
48
49
                   @OneToOne(cascade=CascadeType.ALL)
       49
                   @OneToOne(cascade_=_CascadeType.ALL)
                   private Endereco endereco;
50
       50
51
       51
                   public Empresa(String cnpj, String senha, String email, String telefone, String
52
       52
               nome, Endereco endereco) {
62
       62
                       this.endereco = new Endereco();
                   }
63
       63
       64
64
65
                   public Integer getIdEmpresa() {
                   public Long getId() {
       65
                       return id;
66
       66
67
       67
                   }
68
       68
69
                   public void setIdEmpresa(Integer id) {
                   public void setId(Long id) {
```

```
70
         70
                        this.id = id;
71
        71
                    }
72
        72
118
        118
                        this.endereco = endereco;
119
        119
                    }
120
       120
121
                    @Override
122
                    public int hashCode() {
                        int hash = 3;
123
                        hash = 47 * hash + this.id;
124
125
                        return hash;
                    }
126
127
128
        121
                    @Override
        122
                    public boolean equals(Object obj) {
129
                        if (obj == null) {
130
                             return false;
131
132
                        }
                        if (getClass() != obj.getClass()) {
133
                             return false;
134
                        }
135
                        final Empresa other = (Empresa) obj;
136
137
                        if (this.id != other.id) {
138
                             return false;
        123
                        if (this == obj) {
                             return true;
        124
139
        125
                        }
140
                        if (!Objects.equals(this.cnpj, other.cnpj)) {
                        if (obj == null || getClass() != obj.getClass()) {
        126
        127
                             return false;
141
142
        128
                        }
                        if (!Objects.equals(this.senha, other.senha)) {
143
                             return false;
144
145
                        }
                        if (!Objects.equals(this.email, other.email)) {
146
                             return false;
147
148
                        }
                        if (!Objects.equals(this.telefone, other.telefone)) {
149
150
                             return false;
151
                        }
                        if (!Objects.equals(this.nome, other.nome)) {
152
                             return false;
153
154
                        }
                        if (!Objects.equals(this.endereco, other.endereco)) {
155
156
                             return false;
157
                        }
158
                        return true;
        129
                        Empresa empresa = (Empresa) obj;
        130
                        return Objects.equals(id, empresa.id);
159
        131
                    }
160
        132
        133
                    @Override
161
```

```
public String toString() {
162
                        return "Empresa{" + "id=" + id + ", cnpj=" + cnpj + ", senha=" + senha
163
                                + ", email=" + email + ", telefone=" + telefone + ", nome=" + nome
164
                                + ", endereco=" + endereco + '}';
165
       134
                   public int hashCode() {
       135
                        return Objects.hash(id, cnpj, senha, email, telefone, nome, endereco);
       136
166
                   }
167
       137
168
             - }
                   @Override
       138
       139
                   public String toString() {
                       return "Empresa{" +
       140
                                "id=" + id +
       141
                                ", cnpj='" + cnpj + '\'' +
       142
       143
                                ", senha='" + senha + '\'' +
                                ", email='" + email + '\'' +
       144
                                ", telefone='" + telefone + '\'' +
       145
       146
                                ", nome='" + nome + '\'' +
                                ", endereco=" + endereco +
       147
       148
                                '}';
       149
                   }
       150
```

0 comments on commit ed9e810

Please sign in to comment.