☐ ifpe-cti / petpalacy (Public)

<> Code • Issues 18 ✓ Insi

Commit



17

18

19

20

21

22

23

24

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

Introduce Parameter Object - 4

Browse files

Pedro Henrique Resende Marques committed on Jun 27

1 parent c0eaf99 commit 3803e4d

Showing 1 changed file with 6 additions and 39

Whitespace

Ignore whitespace

Unified

```
Split
deletions.

✓ ♣ 45 ■■■■ src/main/java/br/edu/ifpe/petpalacy/model/entidades/Agendamento.java 
☐
                   @@ -1,60 +1,29 @@
   . . .
           . . .
    1
    2
                 - MIT License
    3
    4
                - Copyright (c) 2018 Daniel da Silva Calado, Izaquiel Cavalcante da Silva,
                                      Kaio Cesar Bezerra da Silva e Wemerson Diogenes da Silva
    5
    6
    7
                - Permission is hereby granted, free of charge, to any person obtaining a copy
                - of this software and associated documentation files (the "Software"), to deal
    8
    9
                - in the Software without restriction, including without limitation the rights
                - to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
    10
                - copies of the Software, and to permit persons to whom the Software is
   11
                - furnished to do so, subject to the following conditions:
   12
   13
                - The above copyright notice and this permission notice shall be included in all
   14
                - copies or substantial portions of the Software.
   15
   16
```

- THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

- FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

- LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

- OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE

- IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

- AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

SOFTWARE.

*/

```
25
         1
                package br.edu.ifpe.petpalacy.model.entidades;
          2
 26
 27
          3
                import java.io.Serializable;
              - import java.math.BigDecimal;
 28
 29
              - import java.util.List;
              - import java.util.Date;
 30
                import java.util.Objects;
 31
          4
 32
          5
                import javax.persistence.CascadeType;
                import javax.persistence.Entity;
 33
          6
              - import javax.persistence.EnumType;
 34
 35
              - import javax.persistence.Enumerated;
 36
          7
                import javax.persistence.GeneratedValue;
         8
                import javax.persistence.Id;
 37
          9
                import javax.persistence.OneToOne;
 38
 39
              - import javax.persistence.Temporal;
              - import javax.persistence.TemporalType;
 40
         10
41
              - /**
 42
 43
                 * @author Wemerson Diogenes da Silva <wemersondiogenes16@gmail.com>
 44
                */
 45
                @Entity
 46
         11
 47
         12
                public class Agendamento implements Serializable {
         13
 48
 49
         14
                    @Id
                    @GeneratedValue
 50
         15
 51
                    private Integer id;
         16
                    @OneToOne(cascade={CascadeType.PERSIST,CascadeType.MERGE})
 52
         17
         18
                    @OneToOne(cascade = {CascadeType.PERSIST, CascadeType.MERGE})
         19
                    private Servico servico;
 53
 54
                    @OneToOne(cascade={CascadeType.PERSIST,CascadeType.REFRESH})
         20
                    @OneToOne(cascade = {CascadeType.PERSIST, CascadeType.REFRESH})
         21
                    private Cliente cliente;
55
         22
         23
             +
         24
                    private String data;
 56
 57
         25
                    private String hora;
         26
             +
         27
                    @Enumerated(EnumType.ORDINAL)
58
                    private StatusAgen statusAgen;
59
         28
60
         29
                    public String toString() {
146
        115
                        return "Agendamento{" + "id=" + id + ", servico=" + servico + ", cliente="
147
        116
                + cliente + ", data=" + data + ", hora=" + hora + ", statusAgen=" + statusAgen +
                '}';
148
        117
                    }
149
150
151
        118
                }
```

Please sign in to comment.