 arthurgregorio / web-budget

Public

<> Code

Issues 15

Pull requests 26

Actions


Projects 1

Wiki

Security


In:

# Commit

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

add o lombok p rm de codigo desnecessario

Browse files

 deniserisia committed on Jun 14

1 parent 5e5d4a3    commit a24e6cb

Showing 1 changed file with 10 additions and 61 deletions.

Whitespace

Ignore whitespace

Split

Unified

71

src/main/java/br/com/webbudget/domain/entities/financial/Payment.java

...

...

@@ -1,27 +1,12 @@

1

- /\*

2

- \* Copyright (C) 2014 Arthur Gregorio, AG.Software

3

- \*

4

- \* This program is free software: you can redistribute it and/or modify

5

- \* it under the terms of the GNU General Public License as published by

6

- \* the Free Software Foundation, either version 3 of the License, or

7

- \* (at your option) any later version.

8

- \*

9

- \* This program is distributed in the hope that it will be useful,

10

- \* but WITHOUT ANY WARRANTY; without even the implied warranty of

11

- \* MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the

12

- \* GNU General Public License for more details.

13

- \*

14

- \* You should have received a copy of the GNU General Public License

15

- \* along with this program. If not, see <http://www.gnu.org/licenses/>.

16

- \*/

17

1 package br.com.webbudget.domain.entities.financial;

18

2

19

3 import br.com.webbudget.domain.entities.PersistentEntity;

20

4 import br.com.webbudget.domain.entities.registration.Card;

21

5 import br.com.webbudget.domain.entities.registration.Wallet;

6

+ import lombok.AllArgsConstructor;

7

+ import lombok.Data;

22

8 import lombok.EqualsAndHashCode;

23

- import lombok.Getter;

24

- import lombok.Setter;

9

+ import lombok.NoArgsConstructor;

25

10 import lombok.ToString;

26

11 import org.hibernate.envers.AuditTable;

27

12 import org.hibernate.envers.Audited;

34

19 import static br.com.webbudget.infrastructure.utils.DefaultSchemes.FINANCIAL;

35

20 import static br.com.webbudget.infrastructure.utils.DefaultSchemes.FINANCIAL\_AUDIT;

36

21

```

37      - /**
38      -  * This class represents the payment of any {@link PeriodMovement}
39      -  *
40      -  * @author Arthur Gregorio
41      -  *
42      -  * @version 1.0.0
43      -  * @since 1.0.0, 03/04/2014
44      -  */
45      22      @Entity
46      23      @Audited
47      24      + @Data
48      25      @ToString(callSuper = true)
49      26      @EqualsAndHashCode(callSuper = true)
50      27      @Table(name = "payments", schema = FINANCIAL)
51      28      @AuditTable(value = "payments", schema = FINANCIAL_AUDIT)
52      29      + // @NoArgsConstructor
53      30      + @AllArgsConstructor
54      31      public class Payment extends PersistentEntity {
55      32
56      33      - @Getter
57      34      - @Setter
58      35      @NotNull(message = "{payment.paid-on}")
59      36      @Column(name = "paid_on", nullable = false)
60      37      private LocalDate paidOn;
61      38      - @Getter
62      39      - @Setter
63      40      +
64      41      @Column(name = "discount")
65      42      private BigDecimal discount;
66      43      - @Getter
67      44      - @Setter
68      45      +
69      46      @Column(name = "paid_value", nullable = false)
70      47      private BigDecimal paidValue;
71      48      - @Getter
72      49      - @Setter
73      50      +
74      51      @Enumerated(EnumType.STRING)
75      52      @NotNull(message = "{payment.payment-method}")
76      53      @Column(name = "payment_method", nullable = false)
77      54      private PaymentMethod paymentMethod;
78      55      - @Getter
79      56      - @Setter
80      57      @ManyToOne
81      58      @JoinColumn(name = "id_card")
82      59      private Card card;
83      60      - @Getter
84      61      - @Setter
85      62      +
86      63      @ManyToOne
87      64      @JoinColumn(name = "id_wallet")
88      65      private Wallet wallet;
89
90      66      /**
91      67      68      * Constructor
92      69      70      */
93      71      public Payment() {
94      72      this.paidOn = LocalDate.now();

```

```
89      58      this.discount = BigDecimal.ZERO;
90      59      this.paymentMethod = PaymentMethod.CASH;
91      60      }
92      61
93      -      /**
94      -      * To check if this payment is paid with cash
95      -      *
96      -      * @return true if is, false if not
97      -      */
98      62      public boolean isPaidWithCash() {
99      63          return this.paymentMethod == PaymentMethod.CASH;
100     64      }
101     65
102     -      /**
103     -      * To check if this payment is paid with a credit {@link Card}
104     -      *
105     -      * @return true if is, false if not
106     -      */
107     66      public boolean isPaidWithCreditCard() {
108     67          return this.paymentMethod == PaymentMethod.CREDIT_CARD;
109     68      }
110     69
111     -      /**
112     -      * To check if this payment is paid with a debit {@link Card}
113     -      *
114     -      * @return true if is, false if not
115     -      */
116     70      public boolean isPaidWithDebitCard() {
117     71          return this.paymentMethod == PaymentMethod.DEBIT_CARD;
118     72      }
119     73
120     -      /**
121     -      * Helper method to get the {@link Wallet} linked with the {@link Card} if is a debit {@link
122     -      * Card}
123     -      *
124     -      * @return the {@link Wallet}
125     -      */
126     74      public Wallet getDebitCardWallet() {
127     75          return this.card.getWallet();
128     76      }
```

0 comments on commit `a24e6cb`Please [sign in](#) to comment.