



Commit

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

rm de dead code

Browse files

 deniserisia committed on Jun 17

1 parent a24e6cb commit 69d5867

Showing 1 changed file with 0 additions and 78 deletions.

Whitespace

Ignore whitespace

Split

Unified

78 src/main/java/br/com/webbudget/domain/entities/financial/WalletBalance.java

34

34

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

35

35

import static br.com.webbudget.infrastructure.utils.DefaultSchemes.FINANCIAL_AUDIT;

36

36

37

- /**

38

- * The entity representation of a wallet balance

39

- *

40

- * @author Arthur Gregorio

41

- *

42

- * @version 1.0.0

43

- * @since 1.0.0, 20/05/2014

44

- */

45

37

@Entity

46

38

@Audited

47

39

@ToString(callSuper = true)

94

86

@JoinColumn(name = "id_wallet", nullable = false)

95

87

private Wallet wallet;

96

88

97

- /**

98

- * Process the balances of this balance when requested

99

- *

100

- * Use this after set a new actual balance

101

- */

102

89

public void processBalances() {

103

90

104

91

// calculate the actual and the old balance

108

95

// update the actual balance of wallet

109

96

this.wallet.setActualBalance(this.actualBalance);

110

97

}

111

-

112

- /**

113

- * Helper method to get only the date of the transaction

114

- *

115

- * @return the day only

116

- */

```

117 98      public LocalDate getMovementDate() {
118 99          return this.movementDateTime.toLocalDate();
119 100      }
120
121 - /**
122 -  * Helper to check if the old balance is negative
123 -  *
124 -  * @return true if is, false otherwise
125 -  */
126 101      public boolean isOldBalanceNegative() {
127 102          return this.oldBalance.signum() < 0;
128 103      }
129 104
130 - /**
131 -  * Helper to check if the actual balance is negative
132 -  *
133 -  * @return true if is, false otherwise
134 -  */
135 105      public boolean isActualBalanceNegative() {
136 106          return this.actualBalance.signum() < 0;
137 107      }
138 108
139 - /**
140 -  * Helper to check if the transaction value is negative
141 -  *
142 -  * @return true if is, false otherwise
143 -  */
144 109      public boolean isTransactionValueNegative() {
145 110          return this.transactionValue.signum() < 0;
146 111      }
147 112
148 - /**
149 -  * Helper method to check if this balance is debit or not
150 -  *
151 -  * @return true if is, false otherwise
152 -  */
153 113      public boolean isDebit() {
154 114          return this.balanceType == BalanceType.DEBIT;
155 115      }
156 116
157 - /**
158 -  * Helper method to check if this balance is credit or not
159 -  *
160 -  * @return true if is, false otherwise
161 -  */
162 117      public boolean isCredit() {
163 118          return this.balanceType == BalanceType.CREDIT;
164 119      }
165 120
166 - /**
167 -  * Helper method to check if this balance is a revenue or not
168 -  *
169 -  * @return true if is, false otherwise
170 -  */
171 121      public boolean isRevenue() {
172 122          return this.reasonType == ReasonType.REVENUE;
173 123      }
174 124
175 - /**

```

```
176 - * Helper method to check if this balance is a expense or not
177 - *
178 - * @return true if is, false otherwise
179 - */
180 125 public boolean isExpense() {
181 126     return this.reasonType == ReasonType.EXPENSE;
182 127 }
183 128
184 - /**
185 - * Helper method to check if this balance is a debit card payment or not
186 - *
187 - * @return true if is, false otherwise
188 - */
189 129 public boolean isDebitCard() {
190 130     return this.reasonType == ReasonType.DEBIT_CARD;
191 131 }
192 -
193 - /**
194 - * Helper method to check if this balance is a transference or not
195 - *
196 - * @return true if is, false otherwise
197 - */
198 132 public boolean isTransference() {
199 133     return this.reasonType == ReasonType.TRANSFERENCE;
200 134 }
201 -
202 - /**
203 - * Helper method to check if this balance is a adjustment or not
204 - *
205 - * @return true if is, false otherwise
206 - */
207 135 public boolean isAdjustment() {
208 136     return this.reasonType == ReasonType.ADJUSTMENT;
209 137 }
210 -
211 - /**
212 - * Helper method to check if this balance is a return of value or not
213 - *
214 - * @return true if is, false otherwise
215 - */
216 138 public boolean isReturn() {
217 139     return this.reasonType == ReasonType.RETURN;
218 140 }
```

0 comments on commit 69d5867

Please [sign in](#) to comment.