

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.

Removi um dos construtores sobrecarregados, deixando apenas o constru...

Browse files

...tor padrão e o construtor com parâmetro de valor e classe de movimento.

 deniserisia committed on Jun 17

1 parent [a06e7d1](#) commit [a2adab6](#)

Showing 1 changed file with 5 additions and 5 deletions.

Whitespace

Ignore whitespace

Split

Unified

10 src/main/java/br/com/webbudget/domain/entities/financial/Apportionment.java

4646 @Getter

4747 @Column(name = "code", nullable = false, length = 6, unique = true)

4848 private String code;

49+

4950 @Getter

5051 @Setter

5152 @NotNull(message = "{apportionment.value}")

5758 @ManyToOne

5859 @JoinColumn(name = "id_movement", nullable = false)

5960 private Movement movement;

61+

6062 @Getter

6163 @Setter

6264 @ManyToOne

6365 @NotNull(message = "{apportionment.cost-center}")

6466 @JoinColumn(name = "id_cost_center", nullable = false)

6567 private CostCenter costCenter;

68+

6669 @Getter

6770 @Setter

6871 @ManyToOne

7376 public Apportionment() {

7477 this.code = RandomCode.alphanumeric(6);

7578 }

76-

7779 public Apportionment(BigDecimal value) {

7880 this();

7981 this.value = value;

8486 this.movementClass = movementClass;

8587 this.costCenter = movementClass.getCostCenter();

8688 }

87-

88	89		<code>public boolean isRevenue() {</code>
89	90		<code> return this.movementClass.isRevenue();</code>
90	91		<code>}</code>
99	100		<code>public String getCostCenterName() {</code>
100	101		<code> return this.costCenter != null ? this.costCenter.getName() : "";</code>
101	102		<code>}</code>
102		-	
103	103		<code>public boolean isCostCenterAndMovementClassEquals(Apportionment apportionment) {</code>
104	104		<code> return apportionment.getCostCenter().equals(this.costCenter)</code>
105	105		<code> && apportionment.getMovementClass().equals(this.movementClass);</code>
106	106		<code>}</code>
107		-	<code>public static Apportionment copyOf(Apportionment toCopy){</code>
	107	+	<code>public static Apportionment copyOf(Apportionment toCopy){</code>
108	108		<code> return new Apportionment(toCopy.getValue(), toCopy.getMovementClass());</code>
109	109		<code>}</code>
110		-	<code>}</code>
		⊖	
	110	+	<code>}</code>

0 comments on commit `a2adab6`Please [sign in](#) to comment.